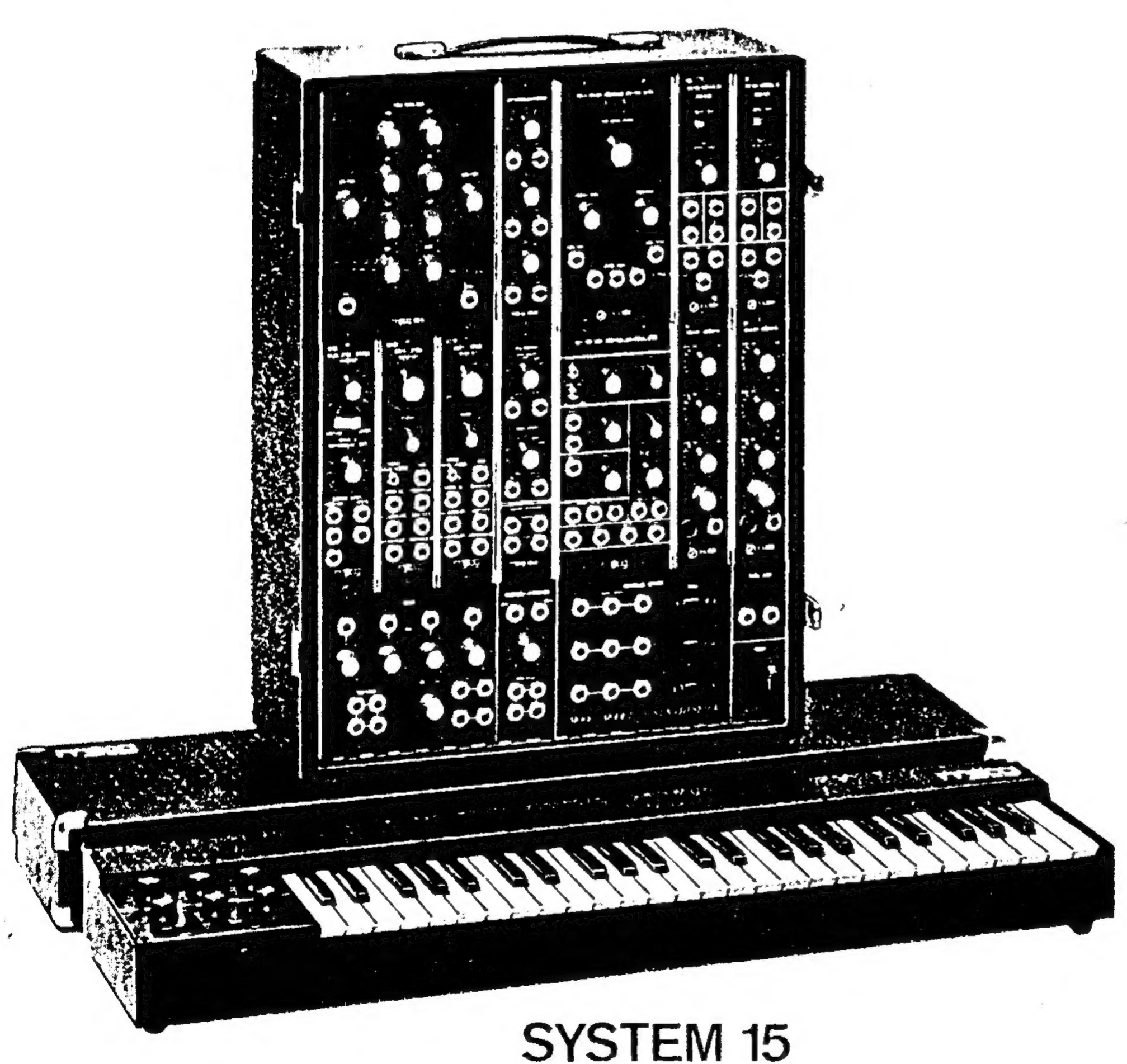
# TECHNICAL SERVICE MANUAL



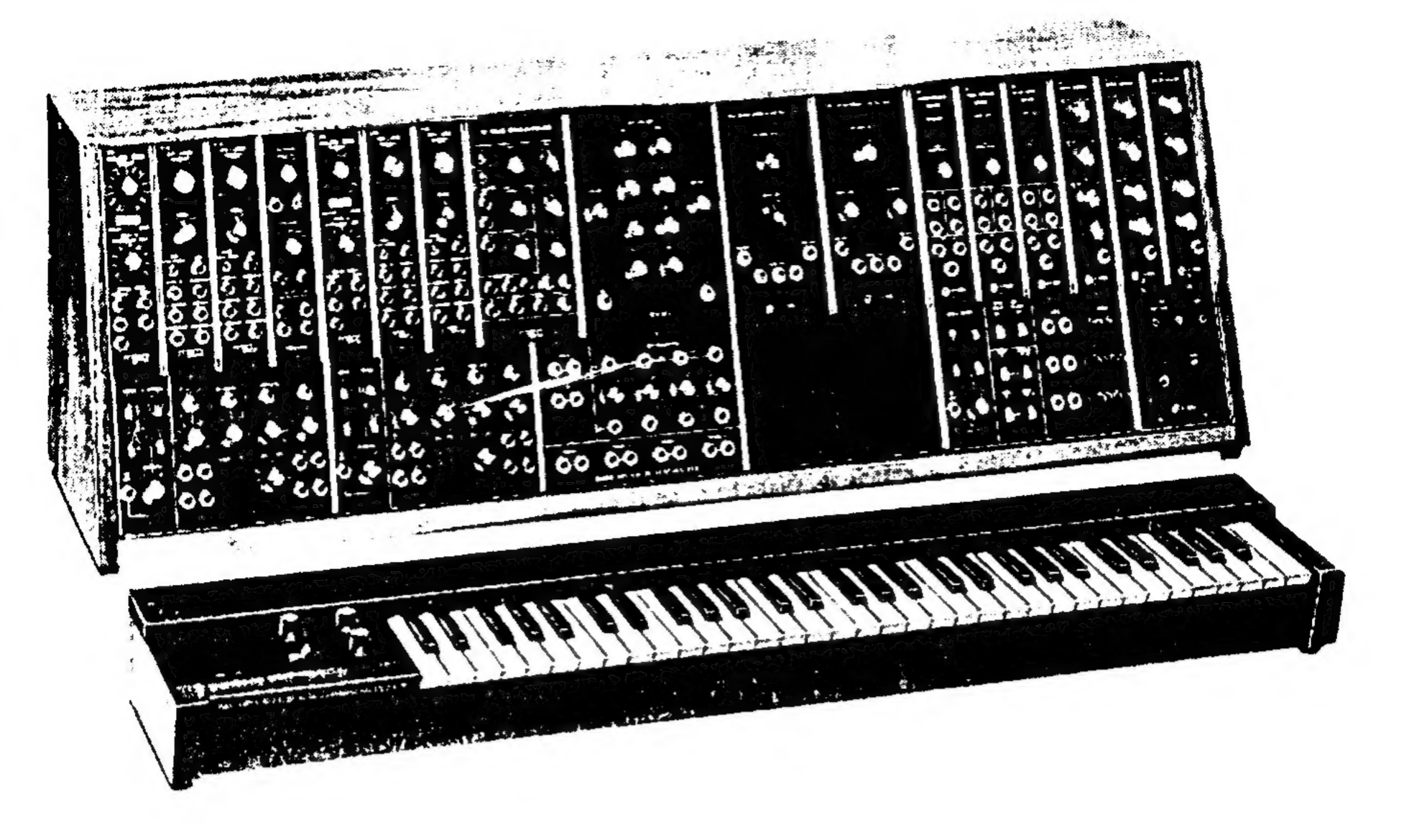


INCLUDES MODULES FROM

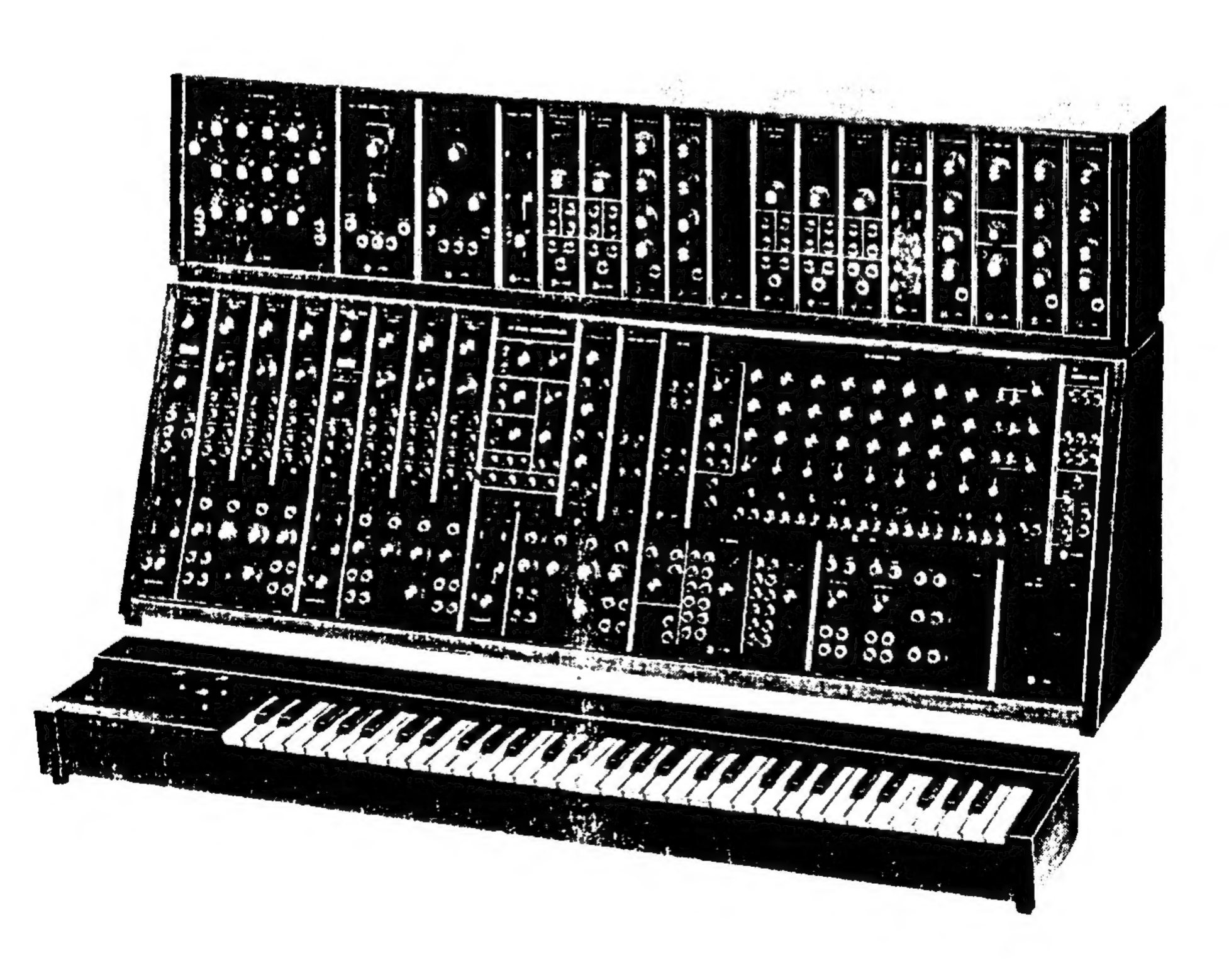
SYSTEM SYSTEM 55

2500 Walden Ave. Buffalo, N.Y. 14225





SYSTEM 35



SYSTEM 55

## CONTENTS

MODEL	DRAWING NO.	TITLE	PAG
SYN 35/55		Frontispiece	ii
2A	993-042141	Figure 1 Console Panel	1
3	993-042644	Figure 2 Console Panel	2
3A	993-042239	Figure 3 Control Panel Mixer	3
4A	993-042185	Figure 4 Console Panel	4
35	993-042184	Figure 5 Console Panel	5
901A	993-042645	Figure 6 Oscillator Controller	7
901B	993-042646	Figure 7 Oscillator	9
901C	993-042647	Figure 8 Output Stage	10
902	993-041813	Figure 9 Voltage Controlled Amplifier	11
903A	993-041818	Figure 10 Random Signal Source	12
904A	993-041805	Figure 11 Voltage Controlled Low Pass Filter	13
904B	997-041807	Figure 12 Voltage Controlled High Pass Filter	14
904C	993-041809	Figure 13 Voltage Controlled Filter Coupler	15
905	993-042648	Figure 14 Reverberation Unit	16
907/907A	993-041838	Figure 15 Fixed Filter Bank	17
909/910	994-042128	Figure 16 Power Supply	18
911	993-041815	Figure 17 Envelope Generator	19
911A	993-041780	Figure 18 Dual Trigger Delay	20
912	993-041776	Figure 19 Envelope Follower	21
914	993-041820	Figure 20 Fixed Filter	22
921	993-041877	Figure 21 Oscillator	23
921A	993-041835	Figure 22 Oscillator Driver	25
921B	993-041875	Figure 23 Oscillator	26
923	993-041876	Figure 24 Filters/Noise Source	27
930	993-041841	Figure 25 Power Supply	29
950	993-041831	Figure 26 Keyboard	30
950B	993-042650	Figure 27 Programmer	31
951	993-041831	Figure 28 Keyboard	32
952	993-041832	Figure 29 Two Note Keyboard	34
956	993-042651	Figure 30 Ribbon Controller	35
960	993-041823	Figure 31 Sequential Controller (Circuit Board 1)	36
960	993-041823	Figure 32 Sequential Controller (Circuit Board 2)	37
960	993-041823	Figure 33 Sequential Controller (Circuit Board 3)	38
961	993-041827	Figure 34 Interface	39
962	993-041829	Figure 35 Sequential Switch	40
984	993-042652	Figure 36 Four Channel Mixer	41

# **CONTENTS** (Continued)

MODEL	DRAWING NO.	TITLE	PAGE
992	993-041804	Figure 37 Controller for 904s	42
995	993-041812	Figure 38 Attenuators	43
1630	993-042653	Figure 39 Dome Filter (Card No. 1) -Bode Frequency	11
1630	993-042654	Shifter	44
		Frequency Shifter	45
1630	993-042655	Figure 41 Fixed Oscillator (Card No. 3) -Bode	
		Frequency Shifter	46
1630	993-042656	Figure 42 Modulator/Output (Card No. 4) -Bode	
		Frequency Shifter	46
SYN 15	993-041817	Figure 43 Interconnection	47
SYN 15	993-041817	Figure 44 Interconnection	48
SYN 35/55	993-041778	Figure 45 Trigger Buffer	49
SYN 35/55	993-042657	Figure 46 Cabinet Wiring	50
SYN 35	993-041878	Figure 47 Cabinet Wiring	51
SYN 55	993-041879	Figure 48 Cabinet Wiring	52
		Matching Transistor Circuits	53

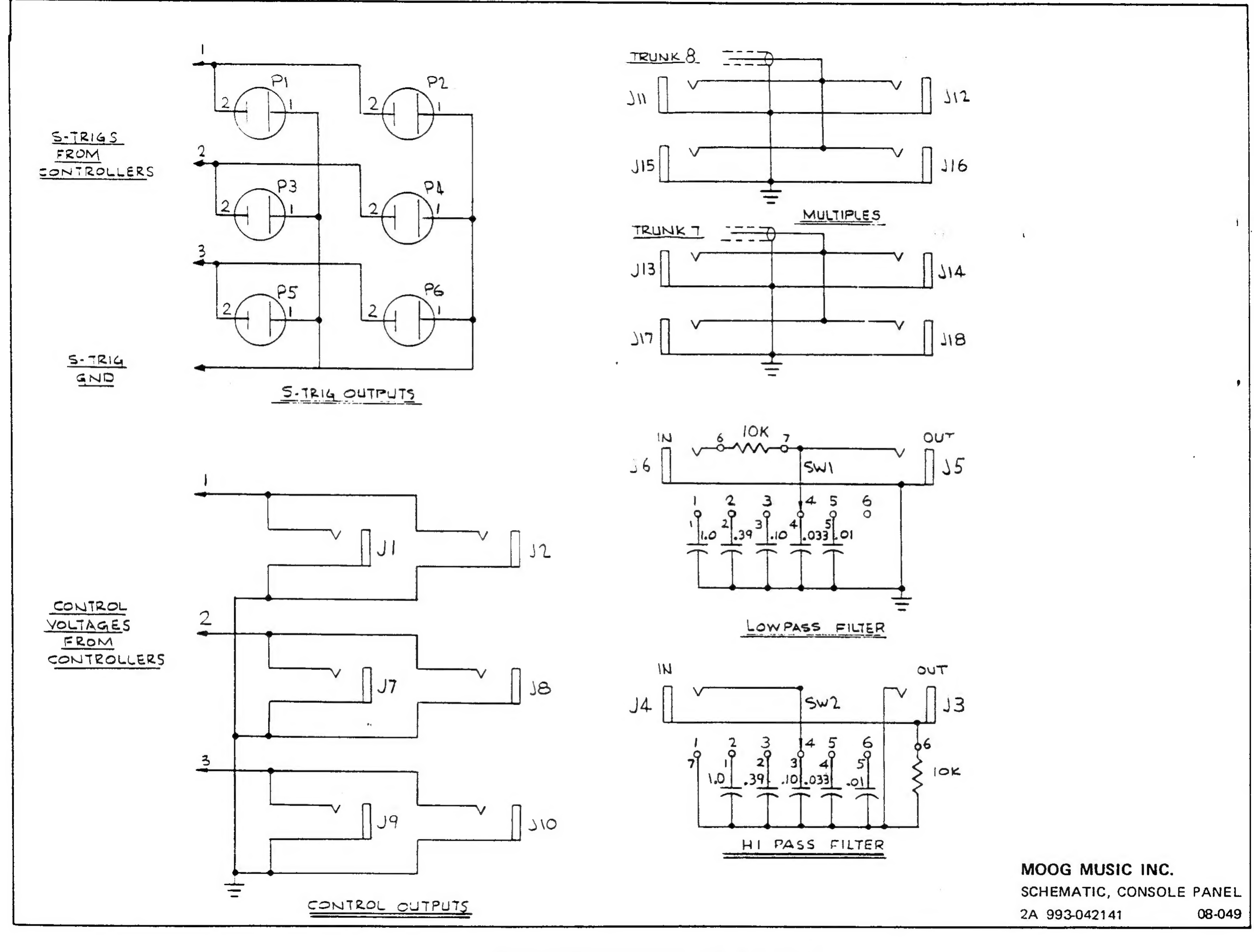
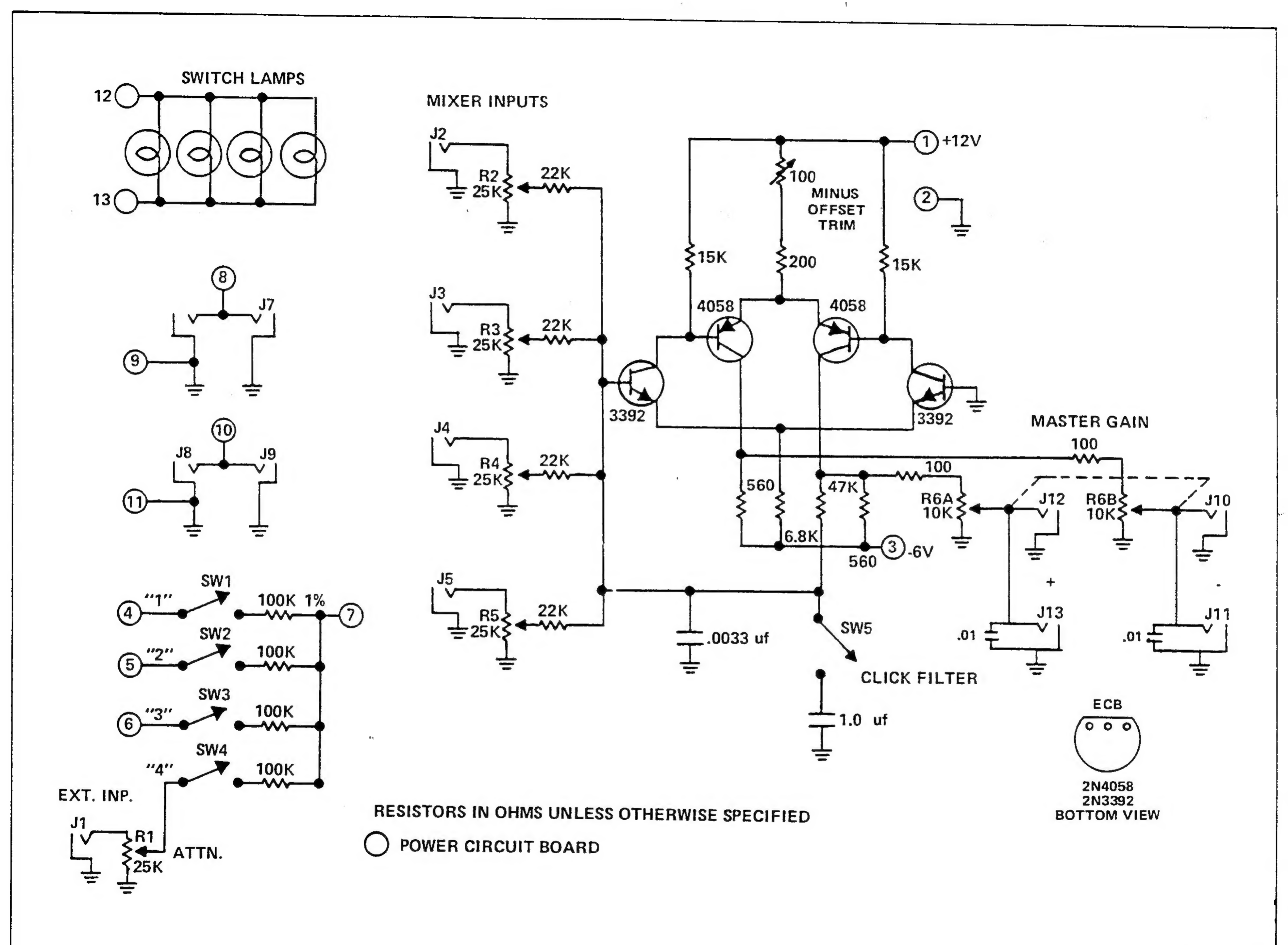
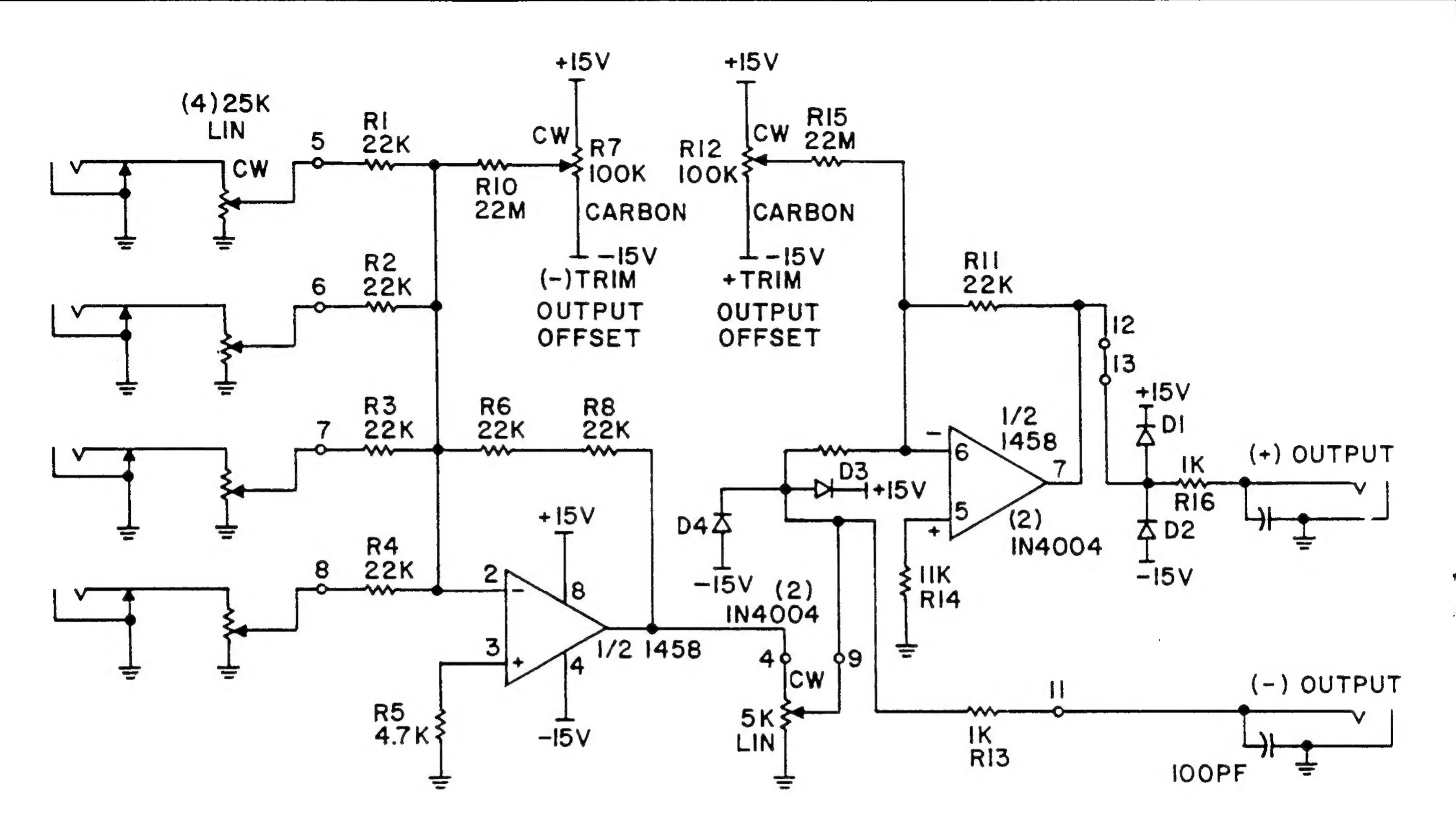
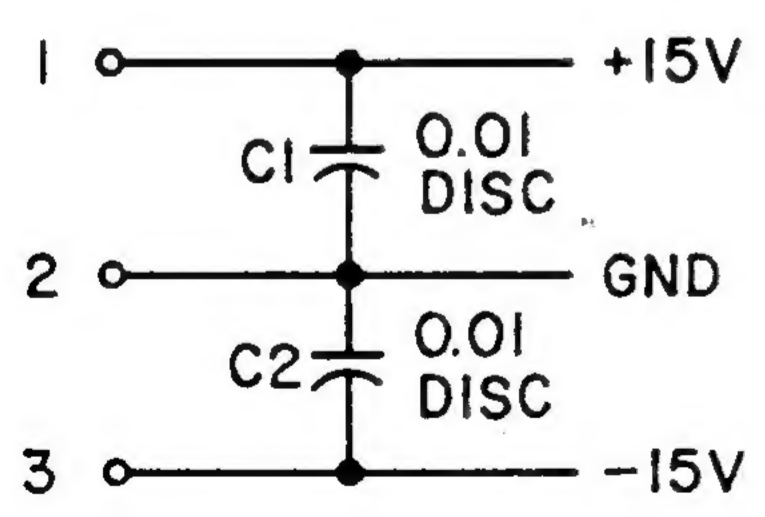


FIGURE 1 CONSOLE PANEL MODEL 2A







- (1) ALL RESISTORS MAY BE 5% DISCRETE
- (2) RI, 2, 3, 4, 6, 8, 9, II MAY BE DIP

MOOG MUSIC INC. SCHEMATIC, CONTROL PANEL 3A MIXER

993-042239

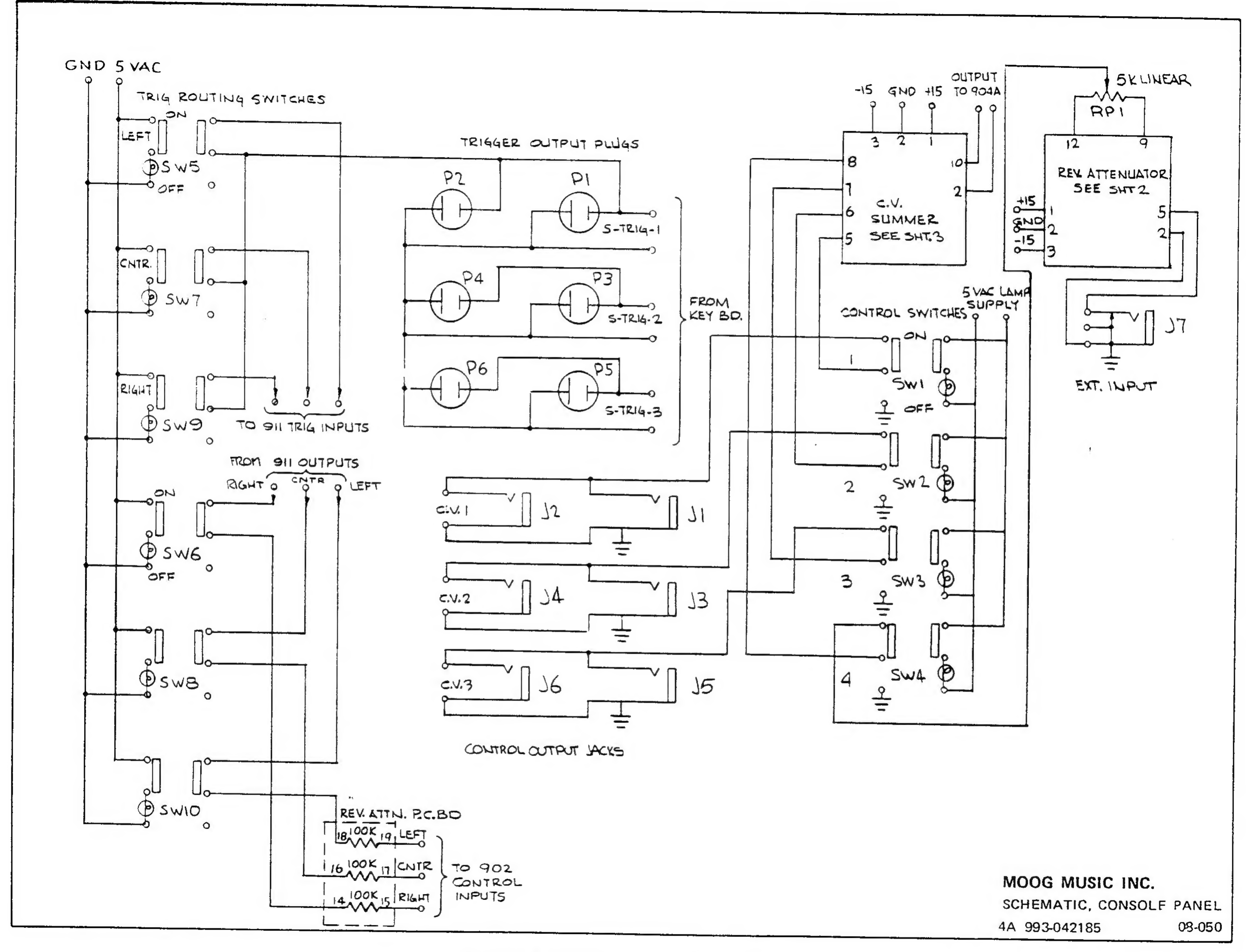


FIGURE 4 CONSOLE PANEL MODEL 4A

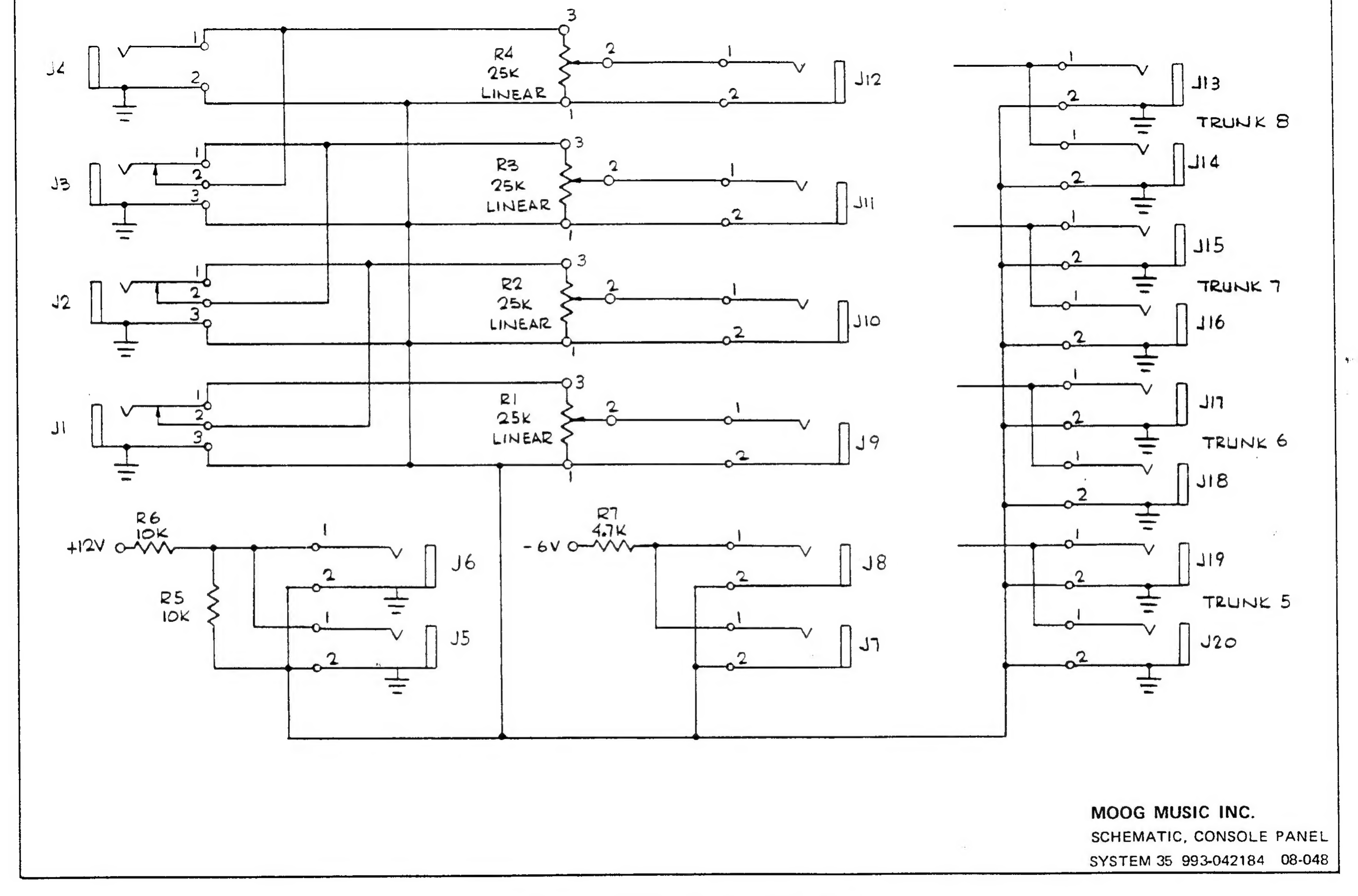


FIGURE 5 CONSOLE PANEL SYSTEM 35

# 901A OSCILLATOR CONTROLLER

### A. TUNING PROCEDURE

The 901A adjustments should be set only after the 901B oscillators have been adjusted to track properly as described for the 901B and the 901A has been allowed to run in the cabinet with the 901B s for at least ten minutes. The instruments should be at room temperature.

- 1. Set the two FIXED CONTROL VOLTAGE controls on the 901A panel to "0".
- 2. Connect an accurately calibrated voltage source, which is stable to within ±0.1%, to one of the control inputs of the 901A. For instance, the pitch control voltage of a 950 Keyboard Controller may be used as the voltage source. The voltage source should be monitored with a digital voltmeter of accuracy at least 0.1%. If a 950 is used, its SCALE control should be set so there is exactly one volt difference between octaves. Keyboards produced after 1968 are calibrated so that at room temperature, there is a one volt difference between octaves when the SCALE control is set on "5".
- 3. Change the voltage of the source alternately from 2.00 to 3.00 volts. (On the 950 Keyboard, set the RANGE control to "5" and play the keys corresponding to middle C and an octave above.) The output frequency of an oscillator being controlled by the 901A should change exactly one octave (a frequency ratio of 2:1). The accuracy of the one octave change can be measured by one of the three following methods.
  - a. If you have a trained ear and "perfect pitch," you can hear directly how accurate the octave is.
  - b. Using a frequency counter, you can measure the two frequencies. They should be exactly a factor of two apart. For measuring low frequencies, use a 10 second counter gate time.
  - c. Listen simultaneously to a subtle test oscillator whose 901A is being adjusted. You can easily hear the beat, or difference in frequency. Set the test oscillator so that it is the same frequency as the higher note of the interval in question (i.e. no beating is heard). If the lower note of the interval produces no (or very slow) beating with the test oscillator, then the interval is an accurate octave. To set the size of the octave in this step, adjust the SCALE ADJUSTMENT (P1). With each resetting of the

SCALE ADJUSTMENT, the test oscillator will have to be reset to zero beat with the higher note.

- 4. Change the voltage of the source alternately from 0.50 to 1.50 volts. (On the 950 Keyboard, play the keys corresponding to the lowest F Sharp and the F Sharp an octave above it.) Set the LOW COMPENSATION ADJUSTMENT (P4) so that a perfect octave is heard.
  - 5. Repeat steps (3) and (4) once.
- 6. Change the voltage of the source alternately from 3.50 to 4.50 volts. (On the 950 Keyboard, play the keys corresponding to the highest F Sharp and the F Sharp an octave below it.) Set the HIGH COMPENSATION (P2) so that a perfect octave is heard.
- 7. Install all of the modules in their places in the cabinet, and put the back on the cabinet. Allow the synthesizer to run for approximately one hour with the normal number of lighted control voltage switches on. Then recheck the tuning and touch up the adjustments if necessary.

### NOTE

Of the above adjustments, the LOW COMPEN-SATION ADJUSTMENT will probably need to be reset more frequently (once every month or two). The SCALE and HIGH END ADJUST-MENTS are considerably more stable, and may need to be readjusted once every year or so.

### B. CHECKOUT PROCEDURE

- 1. Check the output of the adder section as follows: Measure the voltage at the collector of Q5. This voltage should jump about -0.075 volts each time the top FIXED CONTROL VOLTAGE switch is advanced one step. When both FIXED CONTROL VOLTAGE knobs are set on "0", the voltage should be approximately +0.1 volts. If these voltages at the collector of Q5 are observed, then the adder section works properly. If not, check all components in the adder section.
- 2. Place a 2N4058 transistor in the Q10 socket, if one is not already there. If P1 is a silver-colored wire-wound trimmer, then set as indicated in Figure 6\*. If P1 is a blue carbon trimmer, then set in midrange. Measure the voltage across R24. The voltage should increase by a factor of two each time the FIXED CONTROL VOLTAGE switch is advanced

one step. When both FIXED CONTROL VOLTAGE knobs are on "0", the voltage across R24 should be approximately .05 volts. If this checks out, then the "exponential generator" section is operating properly. If not, then check all the components in the "exponential generator" section.

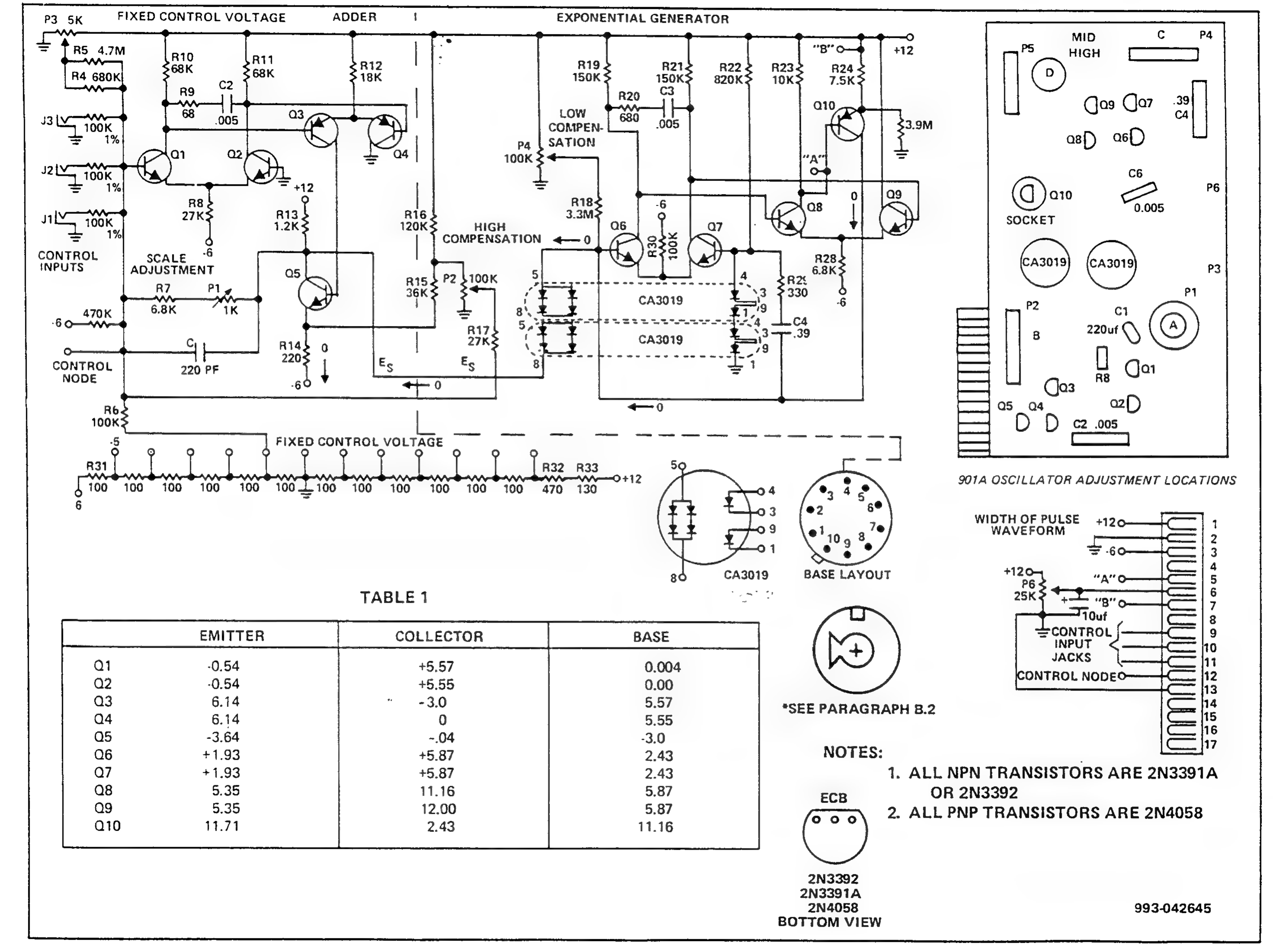
- 3. Check all of the pots, switches, and trimmers to make sure that they function.
  - a. Operate the FIXED CONTROL VOLTAGE switch through all of its steps. Note that, the voltage across R24 doubles (approximately) with each step. The highest voltage should be observed when the knob is on +6.
  - b. FIXED CONTROL VOLTAGE control (P3) should change the voltage across R24 by a 4:1 ratio (approximately).
  - c. PULSE WIDTH control should produce a voltage swing of 0 tc +12 volts at terminal 6 of the rear strip.
  - d. SCALE ADJUSTMENT trimmer (P1) should change the ratio of the voltage change across R24 when the FIXED CONTROL VOLTAGE knob is turned.
  - e. LOW COMPENSATION TRIMMER (P4) should vary the voltage across R24 approximately ±10% when the FIXED CONTROL VOLTAGE controls are set at "0".
  - f. HIGH COMPENSATION TRIMMER (P2) should vary the voltage ratio across R24 approximately 5% when the FIXED CONTROL VOLTAGE switch is switched between +5 and +6.
  - g. MID HIGH COMPENSATION (P5) is normally not used. Turn fully counterclockwise that wiper arm reads approximately +9 volts.

### C. NORMAL OPERATING VOLTAGES

The following direct voltages are measured with a transistor or vacuum tube voltmeter with an input impedance of 10 megohms. Voltages of properly operating units may vary as much as ±5% from these values. Set the front panel controls as follows:

FIXED CONTROL VOLTAGE Switch: +2
FIXED CONTROL VOLTAGE Knob: 0

WIDTH OF PULSE WAVEFORM: Full counterclockwise. Nothing should be connected to the front panel jacks. All lower console voltage switches should be off. Large deviations from these voltages (See Table 1 on Figure 6) indicate trouble in the unit under test.



### 901B OSCILLATOR

### A. ADJUSTMENT PROCEDURE

1. Set front panel controls as follows:

FREQUENCY RANGE: FREQUENCY VERNIER: FIXED CONTROL VOLTAGE SWITCH: FIXED CONTROL VOLTAGE POTENTIOMETER 0

2. Observe sawtooth waveform at test point "A" using a dc voltmeter and oscilloscope. DC content should be 0 volts; AC content should be approximately 2.45 volts RMS. Adjust sawtooth offset (P4) for 0 volts do at test point "A".

### NOTE

If unable to adjust, substitute a new 2N2646 (Q10).

3. Check triangular output as in step 2. DC should be 0-50 mv, ac approximately 650 mv RMS. Adjust triangle waveform trimpot (P3) for minimum glitch and best waveform symmetry. If a nonsymetrical waveform still exists, advance tracking pot (P2) and readjust triangle waveform (P3). If symmetry is still not possible, R8 and R9 may have to be changed. After final adjustment, the following conditions should exist:

Sawtooth output: 0.50 volts ac (-0.05 to +0.05 volts dc)

Sine output: 0.50 volts ac (0 to 0.1 volts dc)

Triangle output: 0.65 volts ac (0 to -0.05 voits dc)

Pulse output (with pulse width control clockwise): 1.2 volts ac (0 to -0.1 volts dc)

- 4. Check pulse output. DC should be 0-100 mv; AC should be approximately 1.2 volts RMS (50%) duty cycle).
- 5. Check sine output. DC should be 0-100 mv; AC should be approximately 500 mv RMS. Adjust sine waveform (P6) for symmetry. Adjust SINE OFFSET (P5) for zero volts dc.

### TRACKING PROCEDURE FOR 901B OSCILLATOR

### NOTE

All revised 901B Oscillator printed circuit cards (91-079) have tracking pots (P2).

- 1. Slide oscillator out with power cord connected and allow 30-minute warm-up period.
- 2. Set frequency RANGE switch at 4 ft. on each oscillator.
- 3. Set frequency VERNIER control at seven on each oscillator.
- 4. On the 901A Oscillator Controller, set FIXED CONTROL VOLTAGE switch on zero and oscillator frequency VERNIER control on zero.
  - 5. Strike highest note with a keyboard controller.
- 6. Using sawtooth output adjust frequency VER-NIER on oscillators one and two so that oscillators are synchronized. Repeat this procedure for oscillators two and three. (On systems that have only two oscillators, omit last procedure.)
  - 7. Strike lowest note with keyboard controller.
- 8. Listen to sawtooth outputs, one at a time, on oscillators one, two and three. Determine which one of the three is the lowest frequency.

### NOTE

The lowest in frequency oscillator is the one which the other one or two oscillatros in the bank will be tuned to.

9. Slide oscillator back in and secure. No other internal adjustments to be made.

### NOTE

This oscillator will be referred to as the reference oscillator for the remainder of the tracking procedure.

- 10. Select one of the two remaining oscillators in the bank and listen to it (sawtooth) along with the reference oscillator. Adjust tracking pot (P2) counterclockwise until oscillator is synchronized with the reference oscillator. Strike the highest note. Oscillator should still be synchronized at the high end. If not, adjust frequency VERNIER on test oscillator until synchronized. Strike the lowest note and readjust, if necessary, tracking pot (P2) on test oscillator.
- 11. Repeat tracking procedure for remaining oscillator in the bank if system has a third oscillator.
- 12. Repeat tracking procedure for each oscillator bank in the system.

### TRACKING PROCEDURE FOR 901B OSCILLATORS

### NOTE

Tracking is the tuning accuracy between two or more 901B Oscillators which are being controlled by a single 901A, that is, maintained when the control voltage applied to the 901A is changed. To check the 901B Oscillators in a given bank, perform the following steps.

1. Set all 901B Oscillators front panel controls as follows:

RANGE:

VERNIER: 7' (approximately)

2. Set the 901A Oscillator, which controls the oscillator bank front panel controls as follows:

FIXED CONTROL VOLTAGE SWITCH:

FIXED CONTROL VOLTAGE Control:

Width of PULSE WAVEFORM: Full

Clockwise

Also, disconnect all externally applied control voltages. Turn off all control voltage switches and extend control voltage programmers.

3. Mix the sawtooth outputs of all the 901B Oscillators and listen to the mixture. Now readjust the frequency VERNIER controls on each oscillator in turn, so that in the end all oscillators are producing the same pitch.

4. Turn the FIXED CONTROL VOLTAGE switch on the 901A from "5" to "0". The pitches of the oscillators will drop 5 octaves. If the frequencies of all oscillators are within 0.5 cycles of each other, that is if the beat rate between any two oscillators is no more than one every two seconds, then the tracking is satisfactory. If the beat rate between any two oscillators is greater than one every two seconds, then the tracking of the oscillator bank should be readjusted.

# D. RETRACKING OF 901B OSCILLATORS WITH SERIAL NUMBERS UNDER 1912

### NOTE

The tracking between oscillators in a single bank, that is, the accuracy with which they remain in tune with each other as the voltage to the control inputs of the bank is changed, can be adjusted by trimming the track resistors in the oscillators themselves, Insertion of a tracking resistor has the effect of lowering the oscillator frequency by a given number of cycles, regardless of the magnitude of the control voltage. The smaller the tracking resistor, the more the oscillator frequency will be lowered. The fact that a given tracking resistor will lower the frequency of an oscillator by a given number of cycles means that the tracking error (out-of-tuneness) between two oscillators will be most noticeable in the lower part of the frequency range, where a small arithmetic frequency difference corresponds to a comparatively large frequency ratio (musical interval).

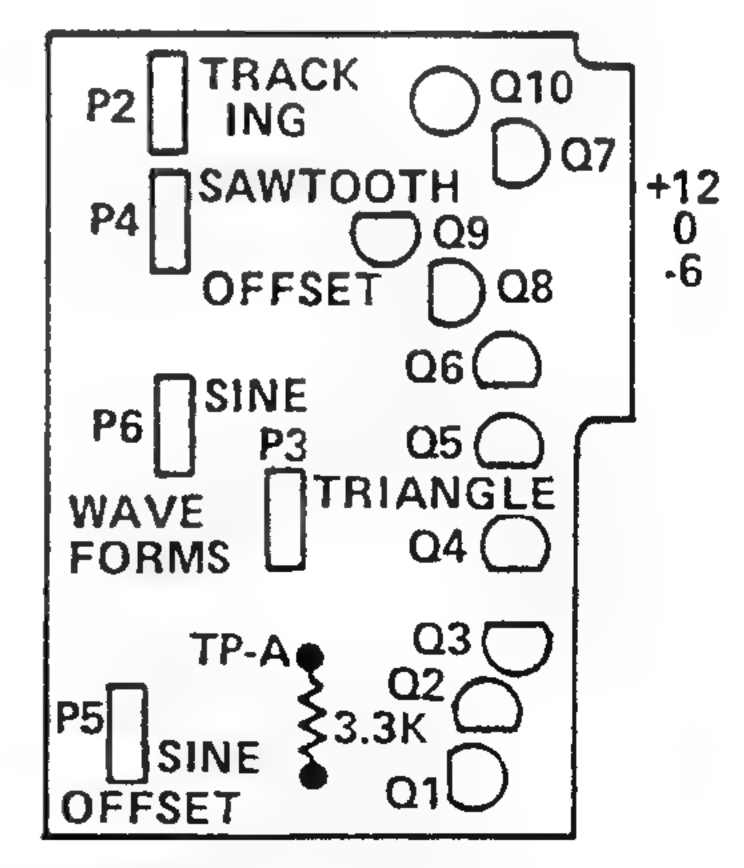
To track the oscillator follow these steps:

- Remove old tracking resistor R1.
- 2. Install oscillators in their enclosure and install the 901A Oscillator Controller. Apply power and allow 10 minute warm up period.
- 3. Set the frequency RANGE switch to 4' and the frequency VERNIER control to 7. Set FIXED CONTROL VOLTAGE controls on 901A Oscillator Controller to a total of +5 volts.
- 4. Mix oscillator sawtooth outputs and listen to this mixture. Trim frequency VERNIER controls on oscillators so all oscillators are producing the same frequency.

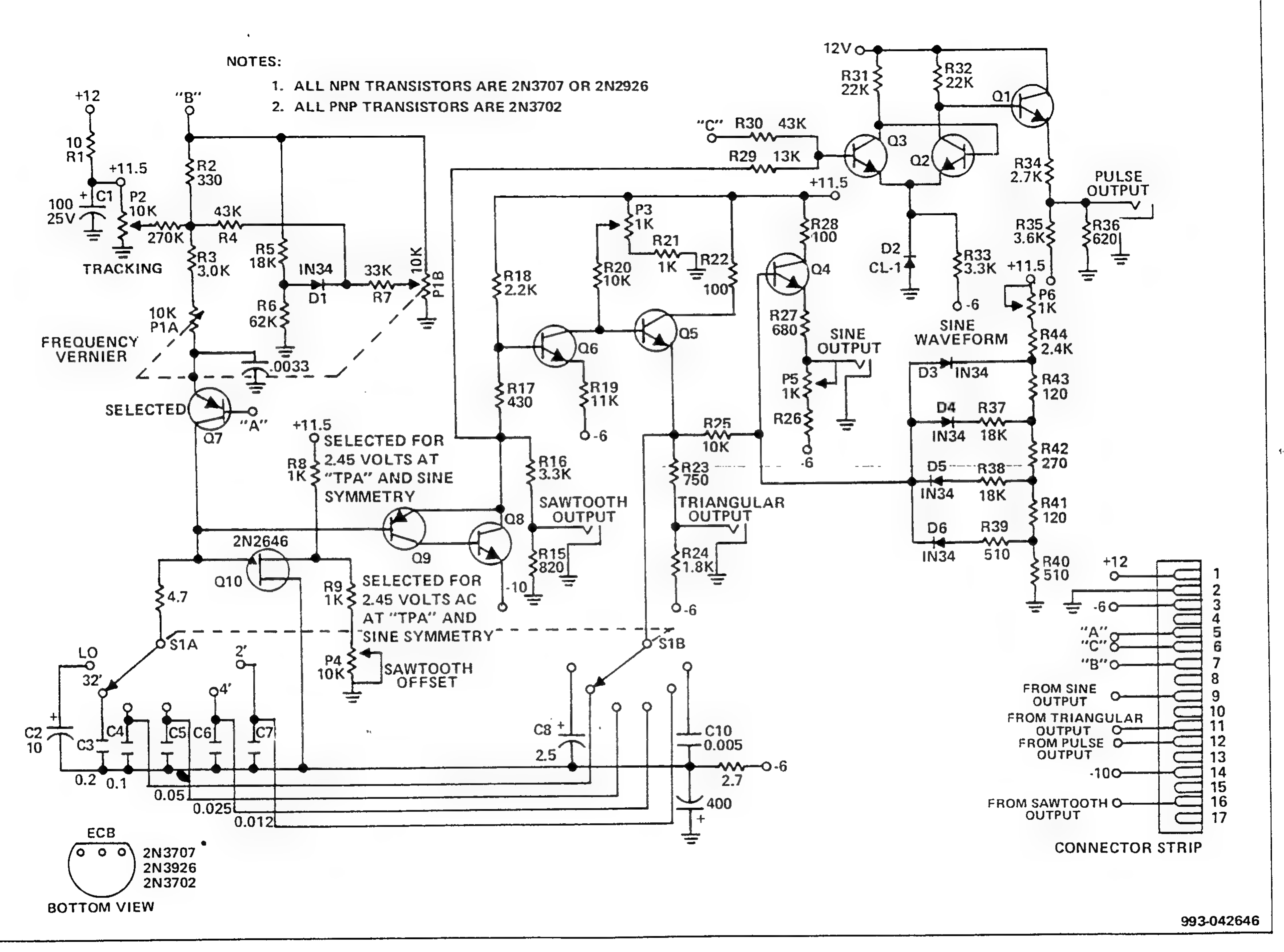
5. Reduce the FIXED CONTROL VOLTAGE controls on the oscillator so that the total is 0. The oscillator frequencies will, of course, be lowered five octaves, and may be out of tune with one another. Pick oscillator which is producing the lowest frequency. This oscillator is the "reference oscillator", and will not require a tracking resistor. Connect a resistance substitution box as the tracking resistor to each of the other oscillators in turn. Find resistors that bring the oscillators in tune with reference oscillator. (Tracking resistors typically range from 330K to 3.3 megohm). Finally, permanently install the resistance values determined by the substitution box selection.

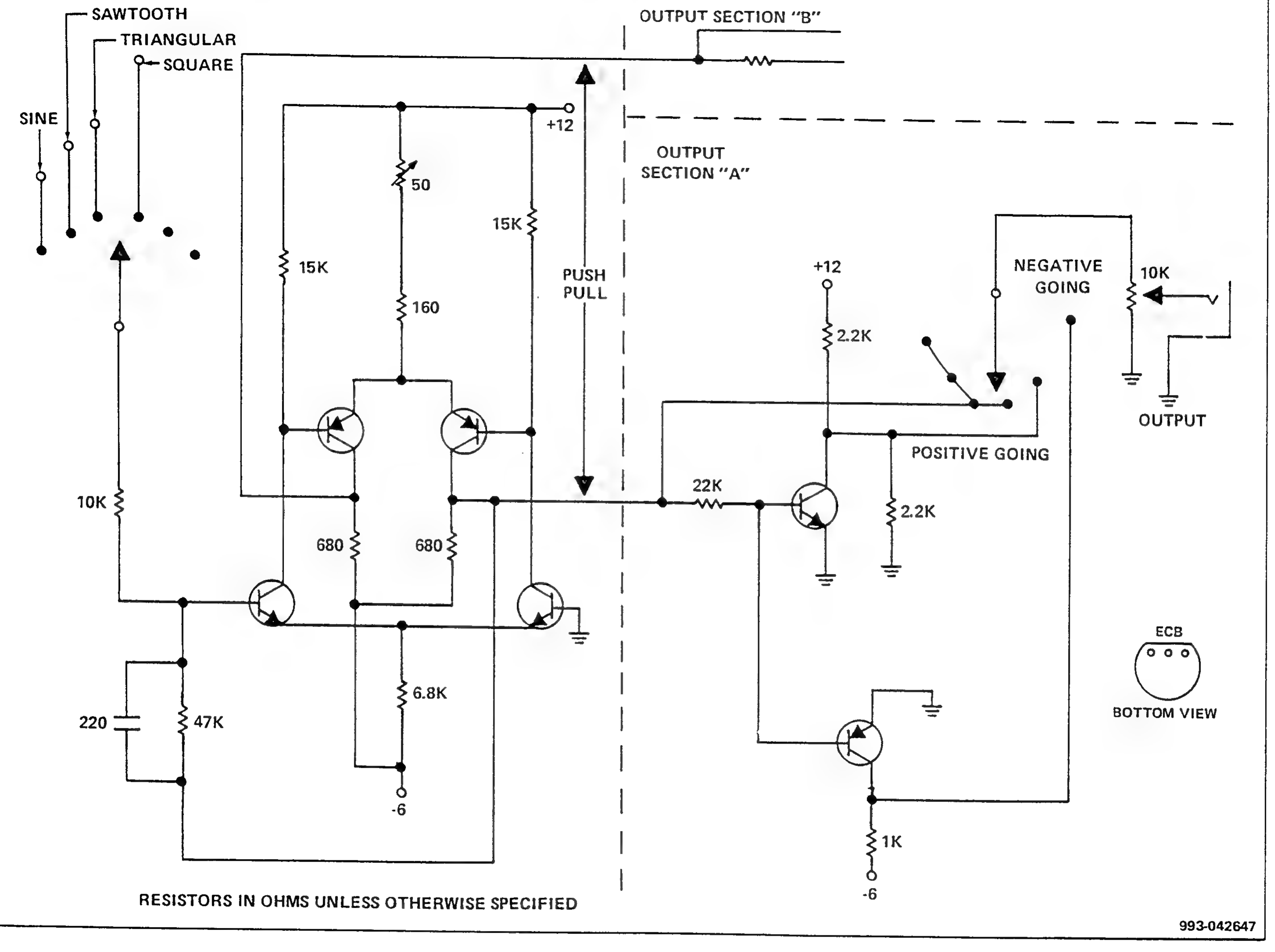
# E. RETRACKING OF 901B OSCILLATORS WITH INTERNAL TRACKING TRIMMER: (SERIAL NUMBERS OVER 1912)

- 1. Follow steps 2 thru 5 in paragraph D.
- 2. Pick any oscillator as the reference oscillator. Adjust tracking trimmer (P2) of the other oscillators, one at a time, until the entire bank is in tune. Use a long blade aligning screwdriver for this operation.
- 3. Repeat entire procedure once or twice, or until perfect tracking is obtained.



ADJUSTMENT LOCATION DIAGRAM





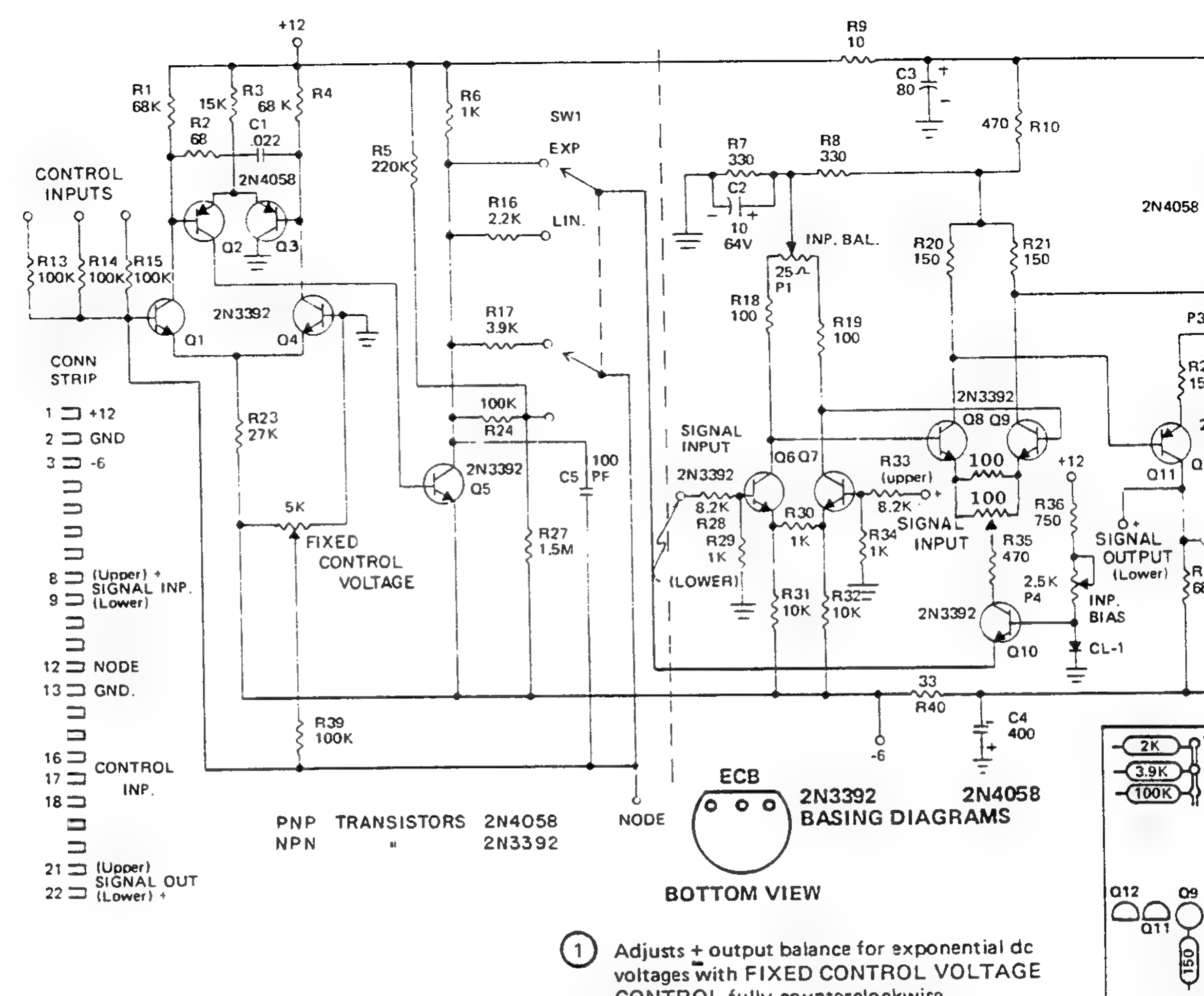
### 902 VOLTAGE CONTROLLED AMPLIFIER TEST PROCEDURE

- . Connect dc voltmeter to TP-L (collector of Q5); low side to ground.
- 2. Turn FIXED CONTROL VOLTAGE pot to 6 and set CONTROL MODE switch to "EXP." DC voltage should read approximately zero.
- 3. Rotate FIXED CONTROL VOLT-AGE pot to 0. DC voltage should read approximately +0.24V.
- 4. Set CONTROL MODE switch to LIN. DC voltage should read approximately +1.2V.
- 5. Rotate FIXED CONTROL VOLT-AGE pot to 6, DC voltage should read approximately -4.8 V.

### NOTE

If the above voltages are observed, the adder section (Q1 thru Q5) is operating properly.

- 6. With FIXED CONTROL VOLTAGE in 6 and dc voltmeter connected between one of the SIGNAL OUT-PUTS jacks and ground, adjust OUT-PUT BIAS trimpot for zero volts.
- 7. Connect de voltmeter across positive SIGNAL OUTPUTS terminals of jacks. Connect jumper between collectors of Q8 and Q9 and adjust OUTPUT BALANCE trimpot for 0 VDC.
- 8. Remove jumper across collectors of Q8 and Q9 and connect across collectors of Q6 and Q7. Adjust Q8 and Q9 BALANCE trimpot for 0 VDC.
- 9. Remove jumper and adjust INPUT BALANCE trimpot for 0 VDC.
- 10. Turn FIXED CONTROL VOLTAGE pot and ascertain that there is no large offset. If necessary, repeat steps 7, 8 and 9.
- 11. Turn FIXED CONTROL VOLTAGE pot to 6. Apply 0db 1kHz sine wave to one of the SIGNAL INPUTS. Signal output should be approximately +5db to +7db.
- 12. Note the output level. Set the CON-TROL MODE switch to "EXP." Adjust INPUT BIAS to obtain a level equal to that noted in the "LIN" position.



- FIXED CONTROL 13. Slowly turn VOLTAGE pot from 6 to 0 and check for linear action in the LIN mode and exponential action in the EXP mode. At 0, signal output should be -60db maximum.
- 14. Turn FIXED CONTROL VOLTAGE pot to 6. With a dc bias, check each control input for proper voltage control. O volts should have no effect, -6 volts should cut the amplifier off completely.
- 15. With no signal input and FIXED CONTROL VOLTAGE set at 6, output noise should be -60db maximum.

- CONTROL fully counterclockwise.
- Adjusts zero output offset with FIXED CONTROL VOLTAGE control fully counterclockwise.
- Adjusts zero output offset with FIXED CONTROL VOLTAGE control fully clockwise.
- Adjusts amplitude level balance between linear and exponential mode with FIXED CONTROL VOLTAGE control full clockwise.

OUTPUT BALANCE OUTPUT BIAS VOLTAGE CONTROLLED AMPLIFIER ALIGNMENT PROCEDURE AND ADJUSTMENT LOCATION DIAGRAM

**R11** 

120

\_013

OUT.

R26

Q12

Q5 Q4 Q3 Q2 Q1

INPUT

BIAS

Q8-Q9

BALANCE

FOR NEWER

MODELS

INPUT

BALANCE

ONLY

SIGNAL

>R38 (Upper) ≥680

OUTPUT

👅 BAL.

2,5

2N4058

Q11+12

**∤680** 

R12

820

OUT

BIAS

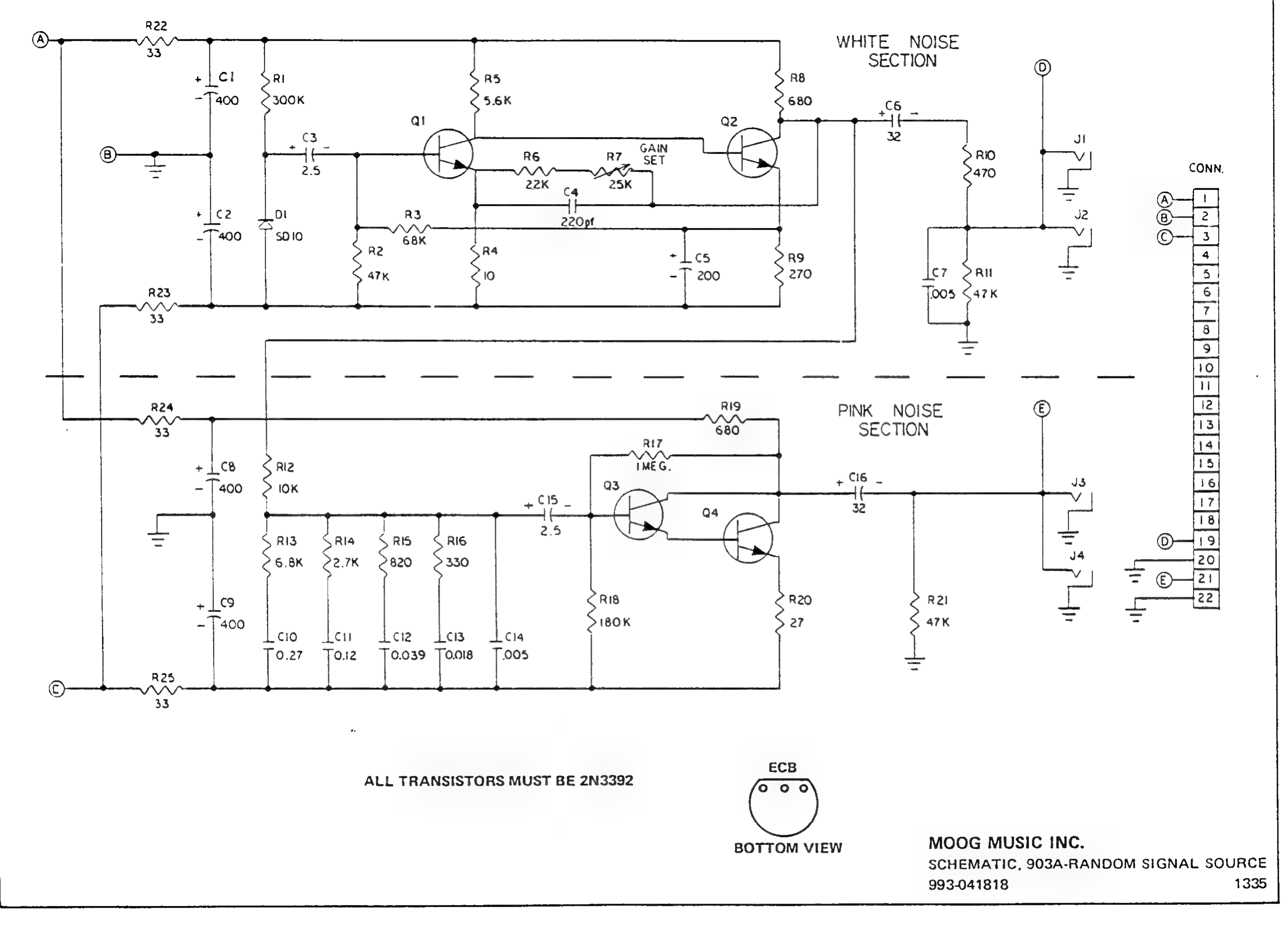
**P**2

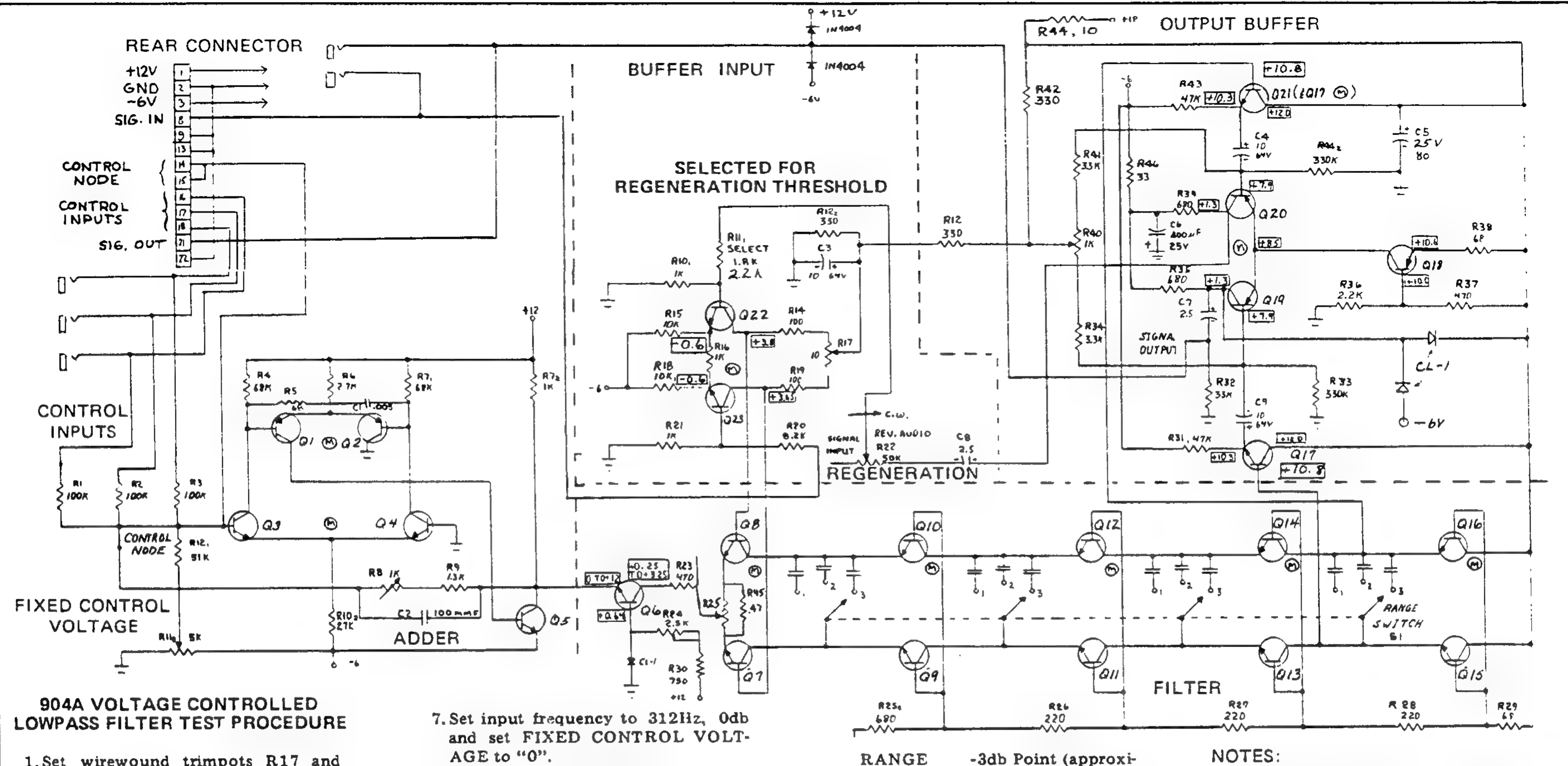
R22

2.7K

MOOG MUSIC INC.

SCHEMATIC, 902 VOLTAGE CONTROLLED AMPLIFIER 1068 993-041813

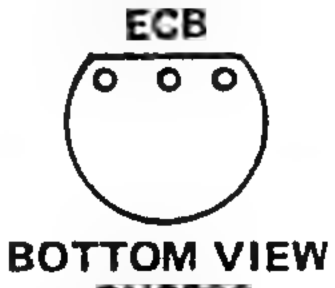




- 1. Set wirewound trimpots R17 and R25 to mid-position.
- 2. Set FIXED CONTROL VOLTAGE to "6", FREQUENCY RANGE to "2" and REGENERATION to "0".
- 3. Using a dc voltmeter, check the voltages at R35 and R39. Both levels will be approximately 1.0 volts. Adjust R40 (zero trimpot on filter board) for approximately the same voltage at R35 and R39.
- 4. Connect DC VOLTMETER across R23 (470 ohms) and adjust 2.0 volt LEVEL trimpot (R24) for 2.6 volts. Disconnect DC VOLTMETER after adjusting.
- 5. Apply a 20kHz Odb sinewave to the SIGNAL INPUT jack.
- 6. Signal output should be  $-8^{+2}$ db, 20kHz.

- 8. Adjust SCALi? trimpot (R8) for -8db.
- 9. Remove input signal, set REGENER-ATION to "8", RANGE to "2" and FIXED CONTROL VOLTAGE to "0".
- 10. Connect a Decade Resistance Box across R11 and determine what shunt resistance is required to establish the threshold of regeneration. Permanently install the proper shunt resistor (approximately 2.2K) and set REGENERATION control between 7 and 8.
- 11. With a zero db sinewave at the SIGNAL INPUT, REGENERATION at "0", no external input control voltage and the FIXED CONTROL VOLTAGE at "0", check the FREQUENCY RANGE switch for compliance with following:

- RANGE -3db Point (approximately)
  - 1 60 to 80 Hz
  - 2 260 to 340 Hz
  - 3 1.0 to 1.3kHz
- 12. Check to see that the cutoff frequency decreases one octave for each one volt decrease in control voltage. Use RANGE "2" and FIXED CONTROL VOLTAGE of "0". Adjust generator frequency so that output is at -3db (260 to 340Hz). Set FIXED CONTROL VOLTAGE at -5.5 volts and apply +5 volts to one of the CONTROL INPUTS. The output should be -3\(^2\)2db. Set FIXED CONTROL VOLTAGE at +5.5 volts and apply -6.0 volts to one of the CONTROL INPUTS. The output should be -3\(^2\)2db.
- 1. ALL NPN TRANSISTORS: 2N3392
- 2. ALL PNP TRANSISTORS: 2N4058
- 3. (M) ⇒MATCHED PAIR
- 4. RANGE CAPACITOR SIZES
  - 1.2 µF
  - $0.3\mu$ F
  - 3 0.075 μF



2N3392 2N4058

MOOG MUSIC INC.
SCHEMATIC 904A VOLTAGE
CONTROLLED LOW PASS FILTER
993-041805 1149

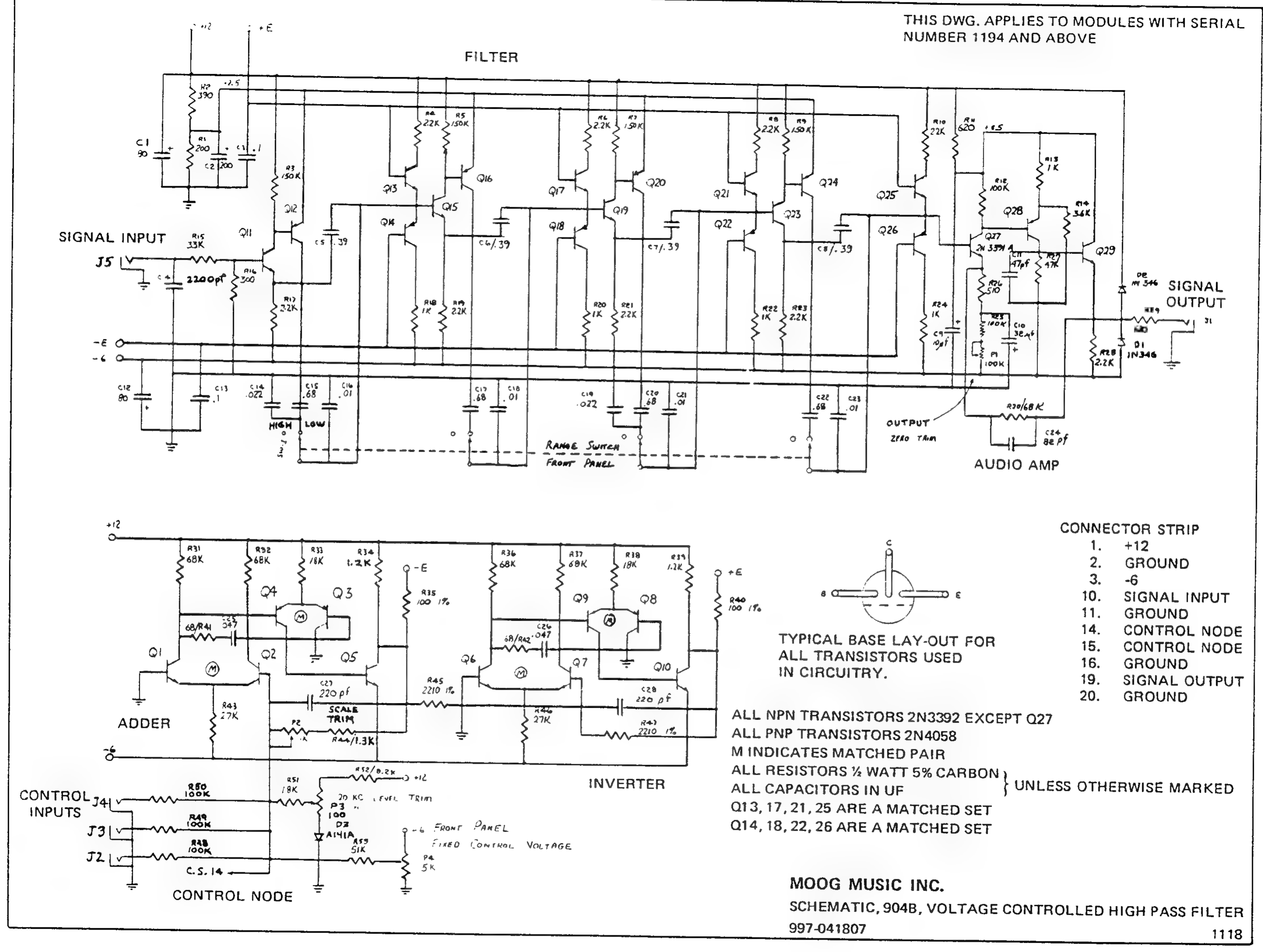


FIGURE 12 VOLTAGE CONTROLLED HIGH PASS FILTER MODEL 904B

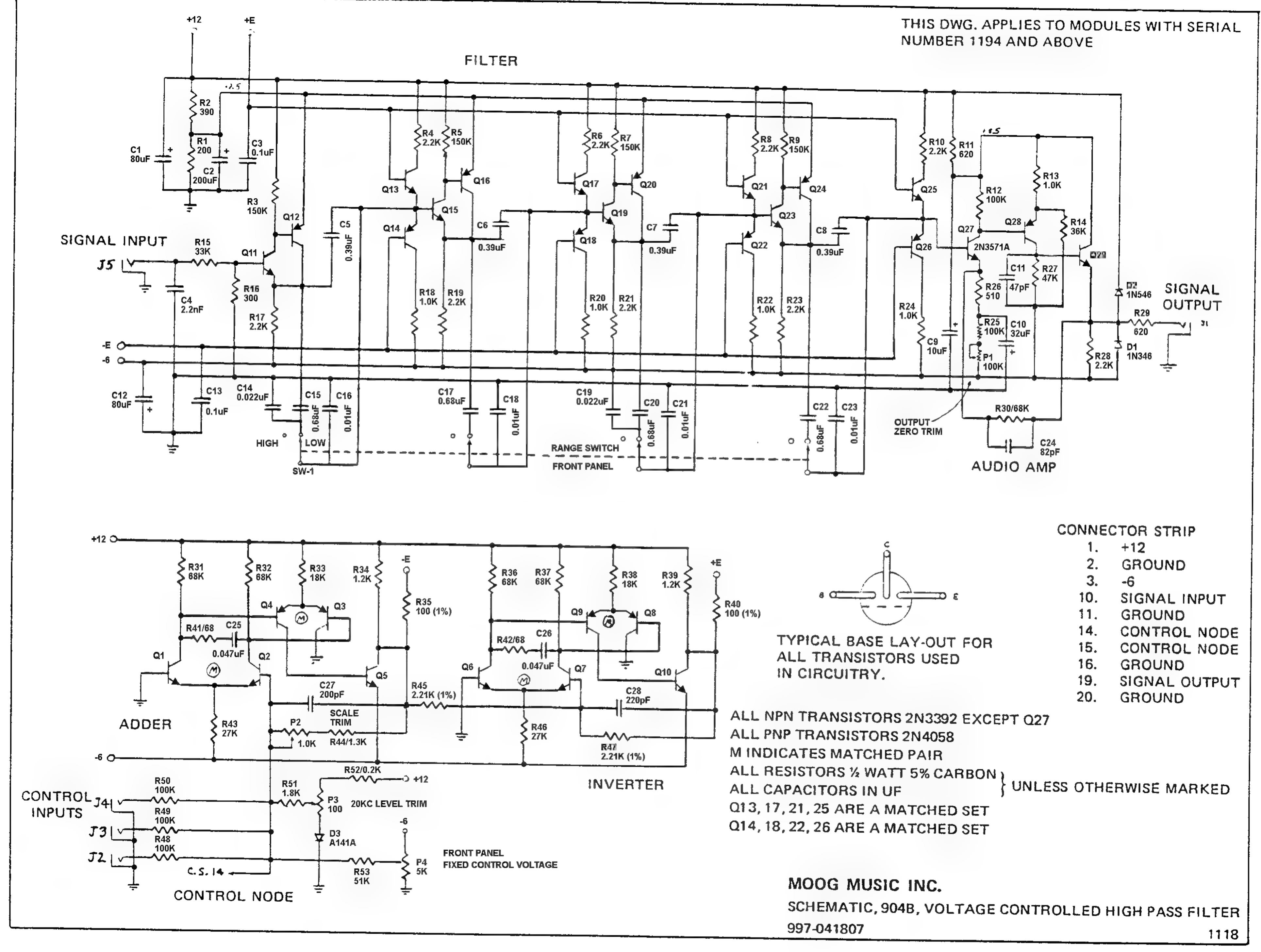
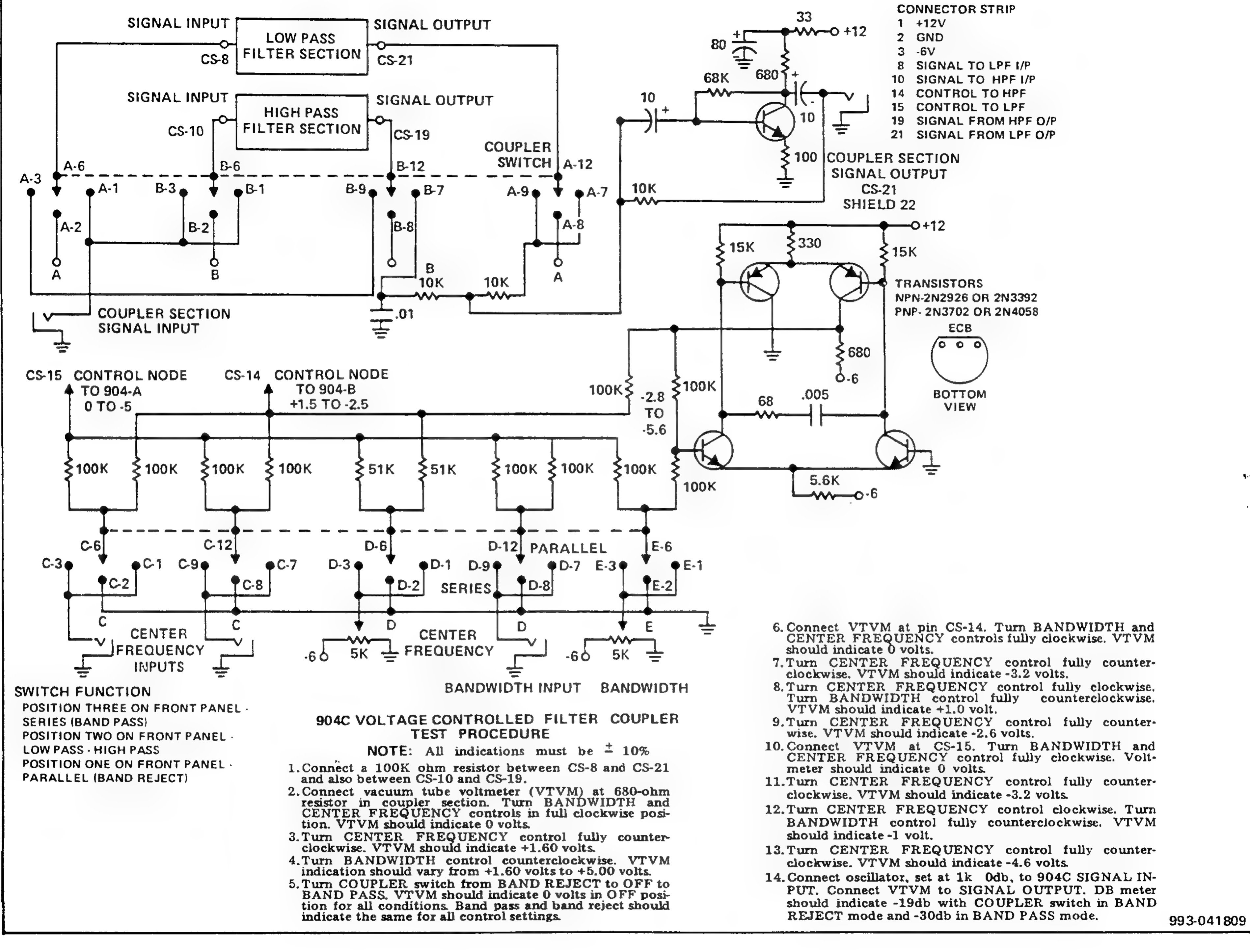
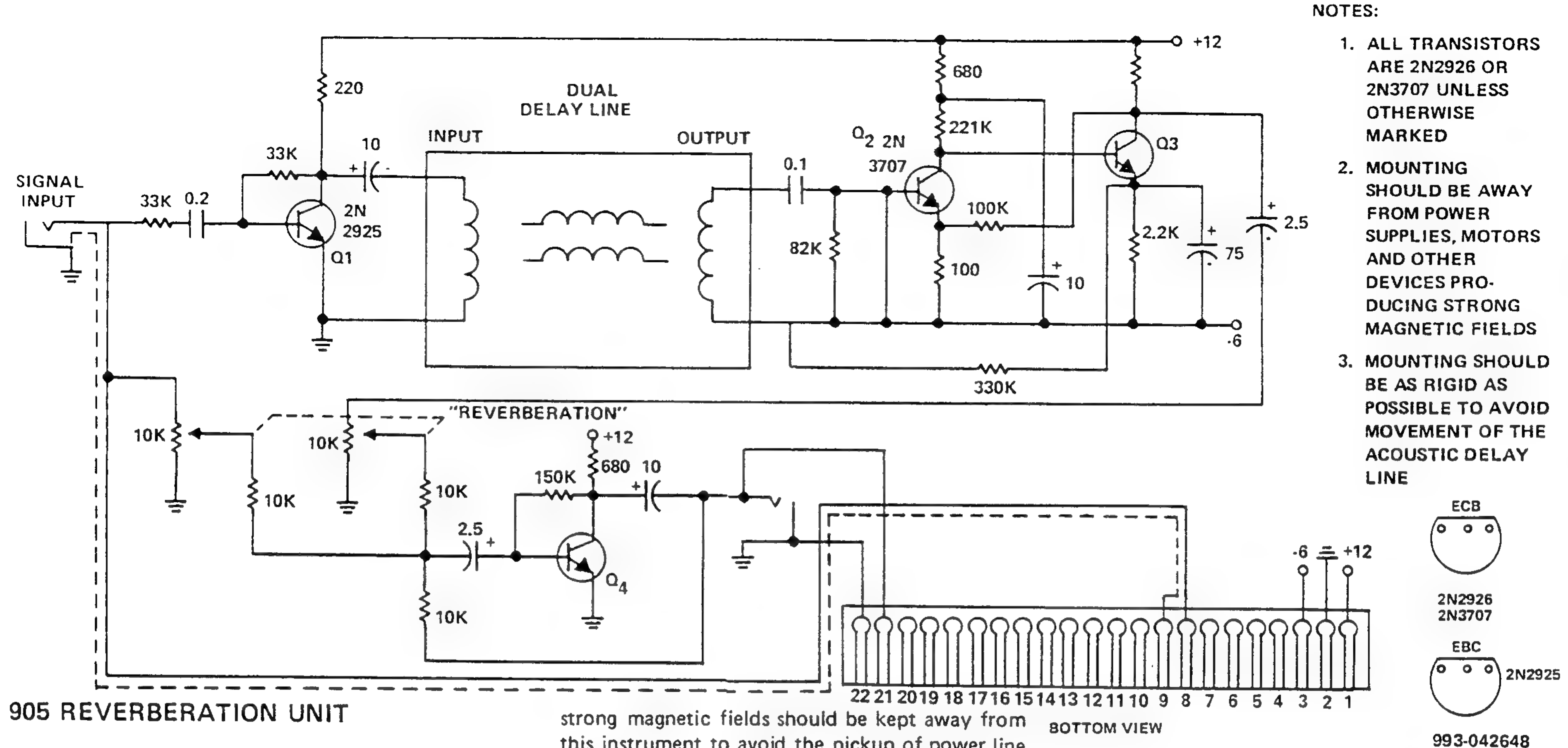


FIGURE 12 VOLTAGE CONTROLLED HIGH PASS FILTER MODEL 904B





#### A. GENERAL

The 905 Reverberation Unit utilizes a dual spring-type acoustic delay line to produce a succession of decaying echoes of an audio signal. A single panel control determines the ratio between the amounts of reverberated and non-reverberated signals that appear at the output jack. The front panel control does not alter the characteristic decay time of the echoes, since this is a function of the delay line itself.

Instructions for mounting and connecting of power, and input and output characteristics, are the same as those which apply to all 900 series modules. However, special consideration in mounting the 905 must be observed. First, power supplies, motors and other devices producing

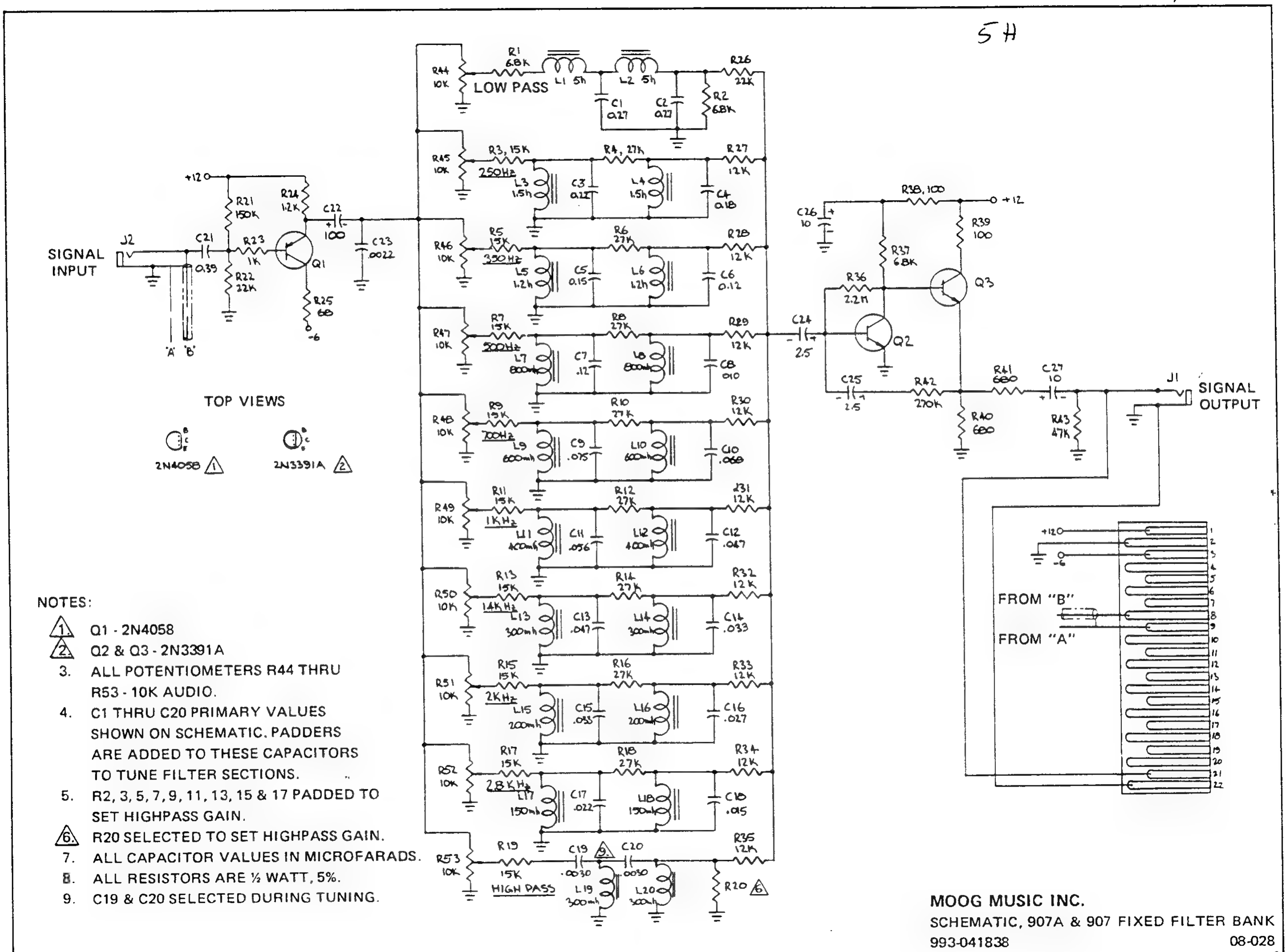
strong magnetic fields should be kept away from this instrument to avoid the pickup of power line frequency hum. Second, the mounting should be rigid to avoid shaking the acoustic delay line which would result in unwanted output signals. Third, monitor speakers should not be mounted close to the 905, as this would encourage acoustic feedback between speaker and delay line.

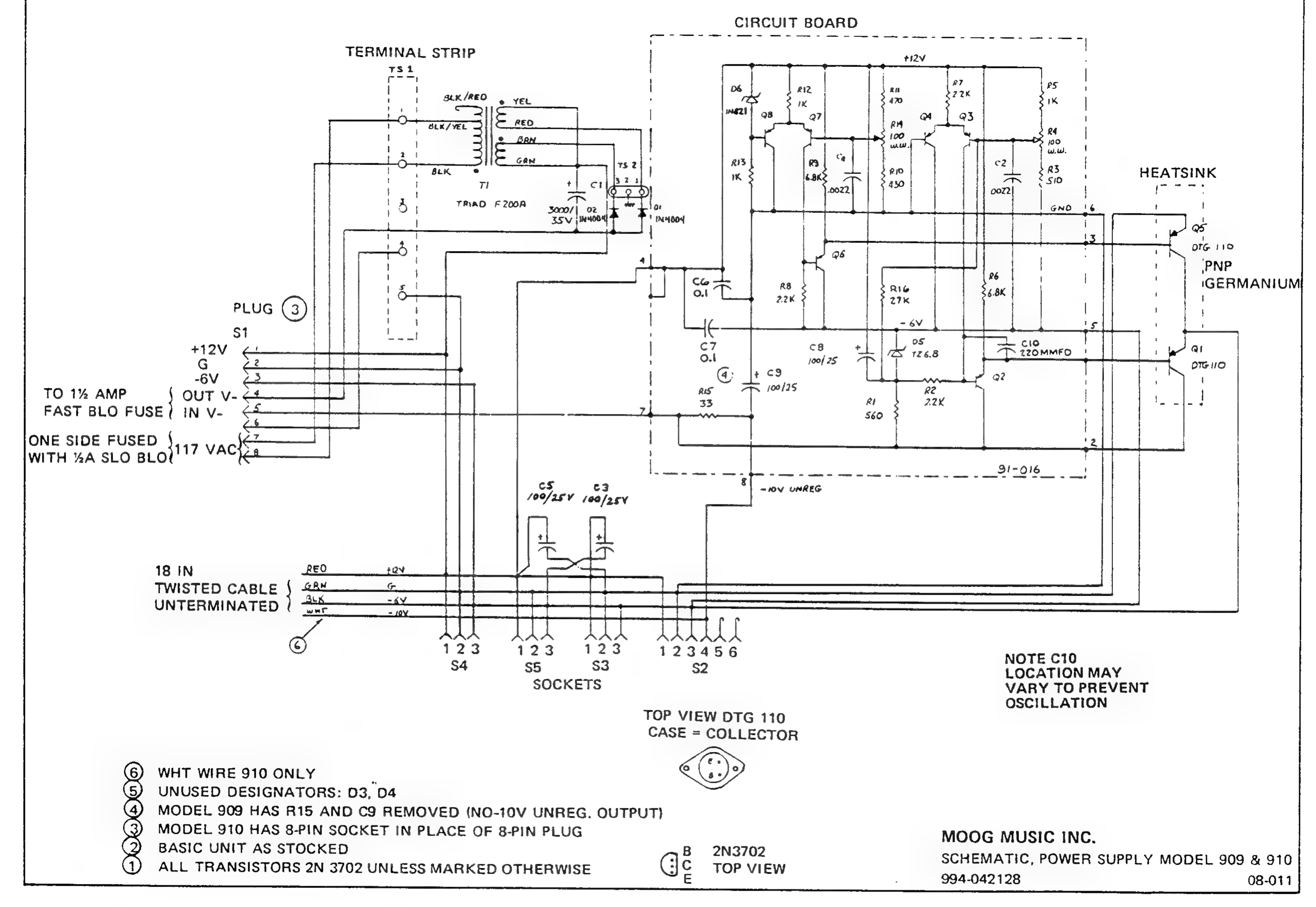
Before the 905 is installed, fittings and wrappings restricting the motion of the delay line should be removed. When the 905 is mounted vertically, the delay line bracket will be supported entirely by the suspension springs, and should not touch the chassis frame.

### B. APPLICATIONS

When a dynamically varying signal is applied to the input of the 905, the output will consist of a series of closely spaced echoes, the subjected effect of which is similar to that of reverberation of sound. If a small amount of "echo signal" is mixed with a larger amount of "direct signal" (REVERBERATION Control set slightly clockwise), the effect of a typical concert hall is obtained. If the echo signal only is passed (REVERBERATION Control set fully clockwise), an exaggerated echo suggesting a cave is obtained. The relative amount of echo signal and direct signal can be continuously changed from 100 percent direct signal to 100 percent echo signal.

When a static signal is applied to the input of the 905, the output will also be static. There will be no sensation of echo. Rather, the 905 will perform in this application like a formant filter, strongly coloring the timbre of any signal with appreciable harmonic content.





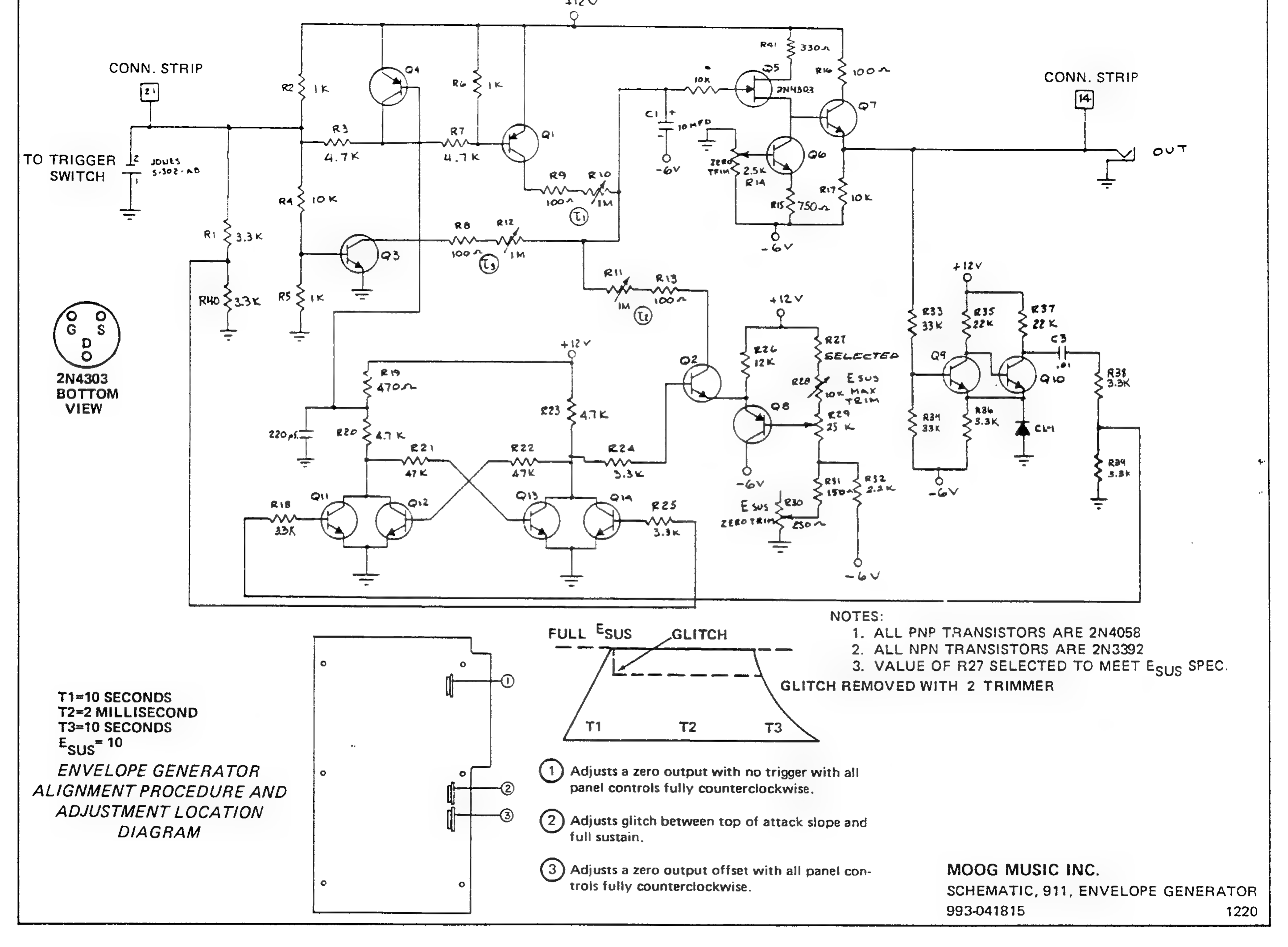
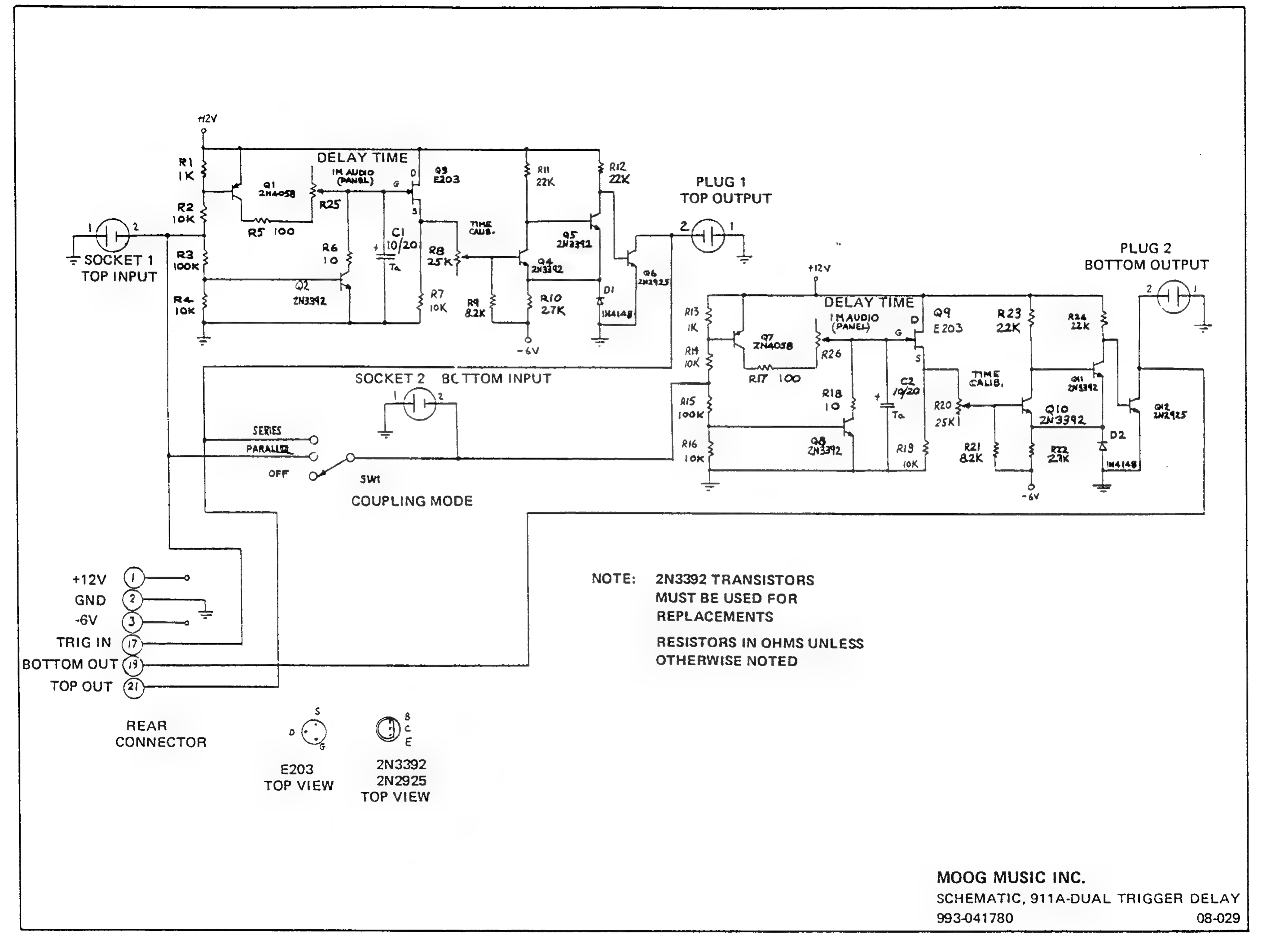
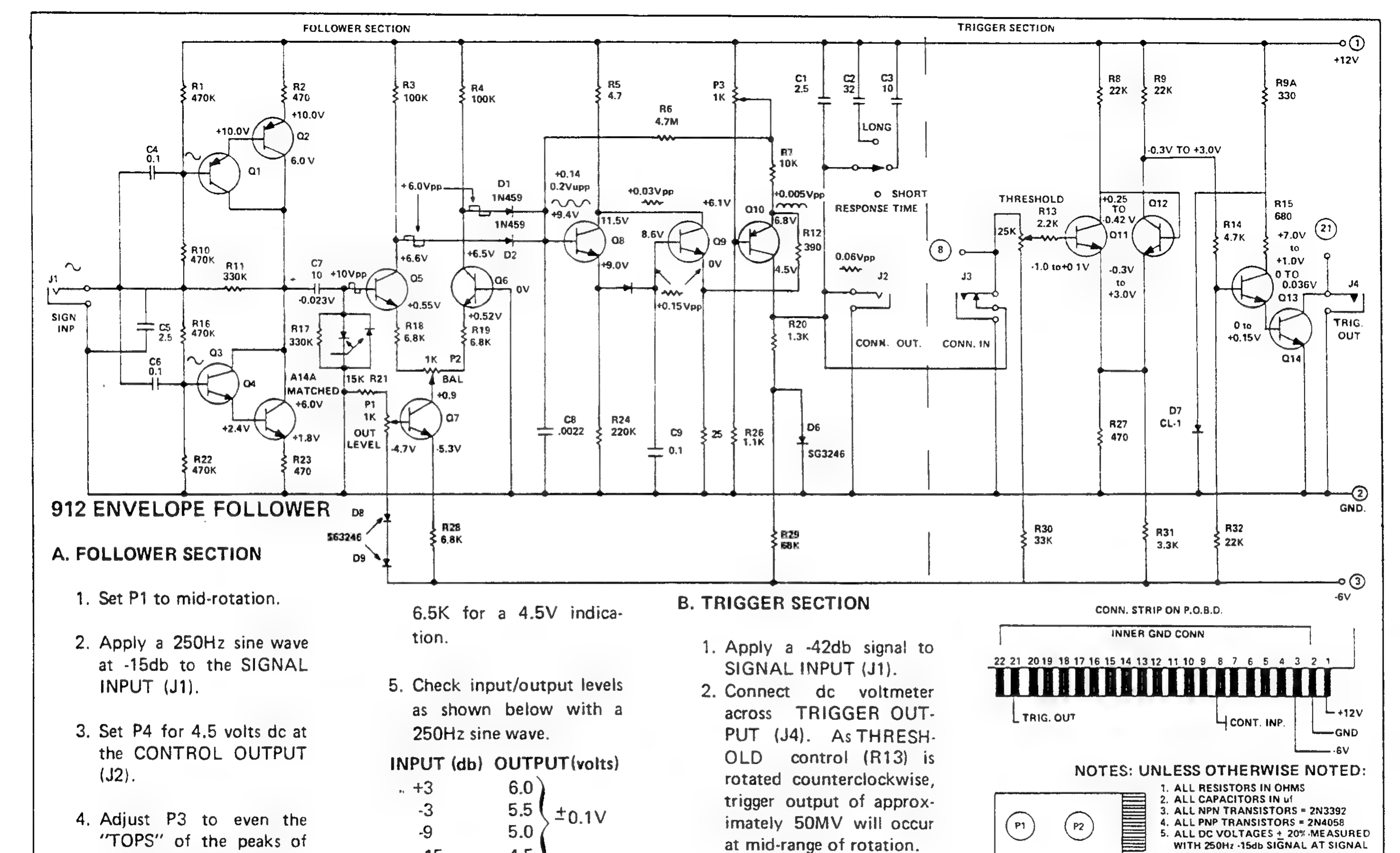


FIGURE 17 ENVELOPE GENERATOR MODEL 911





# change R21 from 15K to

the sine wave, with re-

sponse ON, as observed

on oscilloscope connected

at CONTROL OUTPUT

(symmetry). Repeat steps

3 and 4 to maintain prop-

er dc output. If necessary,

NOTE

Utilize a 912 Envelope

Follower to trigger a 921,

902 and 911 setup to

determine proper opera-

tion of trigger threshold.

4.5

4.0

3.5

3.0

2.4

1.8

±0.2V

-21

-27

-33

-51

-57

WITH 250Hz -15db SIGNAL AT SIGNAL

CONTROL GOING FROM FULL CW TO

993-041776

6. VOLTAGES READ WITH THRESHOLD

7. BASE LAYOUT FOR TRANSISTORS

**FULL CCW** 

USED.

P3 )

**ADJUSTMENT** 

LOCATION

DIAGRAM

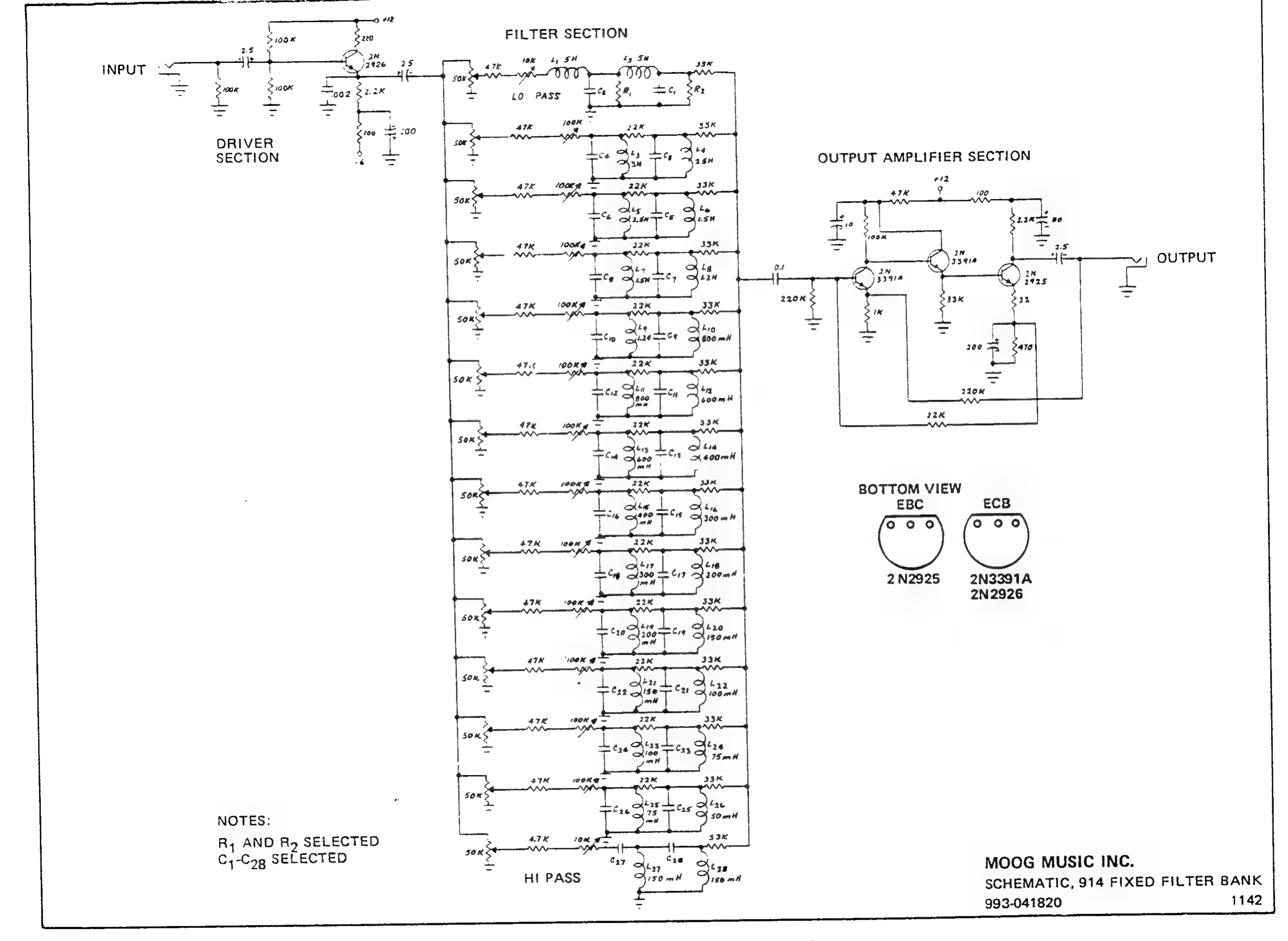


FIGURE 20. FIXED FILTER MODEL 914

#### NOTE

These procedures are for 921 and 921B Oscillators unless otherwise noted. All trimpots must be centered.

### **WAVEFORMS**

- A. Connect 921B to a tested 921A.
- B. Check SAWTOOTH output level for approximately 6dB.
- C. Check TRIANGULAR output. Adjust 1 for no glitch on lowest frequency, adjust 2 for 0 DC offset and check level for approximately 6dB.
- D. Check RECTANGULAR output (921A WID'TH to 50%). Adjust (3) for square wave and check level for 2dB.
- E. Check SINE output. Alternately adjust (4) and (5) for sine shape and symmetry, adjust (6) for 0 VDC offset and check level for -4di3.

### SCALING

### NOTE

The oscillator scaling procedure requires either monitoring the oscillator output with a frequency counter or "zero beating" the oscillator against a fixed frequency reference oscillator.

Tuning by the "zero beat" method ("by ear") is done by mixing the sawtooth outputs of the oscillator being scaled and a fixed frequency oscillator (a 921 or 921B from another bank) tuned to C:523Hz and monitoring the mixed output with the audio equipment normally used with the synthesizer. Viewing the mixed output on an oscilloscope is helpful but not necessary.

The actual tuning to exact frequencies is not of particular importance as the synthesizer offers a variety of accessible pitch controls. The only serious consideration is for scaling the oscillators and for having all the oscillators in the system track with one another, that is, that they oscillate at the same frequency over a wide range of control voltage inputs.

A. Set the FREQUENCY of the 921A, 921B or 921 to 0. If using a Model 950 or 951 Keyboard, set the 921B or 921 RANGE to 8'. The RANGE should be set to 2' if a Model 952 Keyboard is used. Patch the keyboard output to the 921A or 921 FREQUENCY control input. Set the SCALE and RANGE controls on the keyboard to mid-position; set GLIDE or PORTAMENTO control off.

- B. Depress and hold C3 and adjust (A) for 500Hz (or tune to unison with the reference oscillator).
- C. Depress and hold C1 and adjust (B) for 125Hz (or two octaves below the reference). Repeat steps B and C until the scale is adjusted.
- D. Depress and hold C5 and adjust C for 2kHz (or two octaves above the reference). Repeat steps C and D (keep checking step B) until scaled.
- E. Check tracking by successively depressing each (C) on the keyboard. A well scaled oscillator should have a scale error of no more than ± 1Hz.

#### RANGE SWITCH SCALING

- A. Set RANGE switch to 2'. If using a Model 950 or 951 Keyboard, depress and hold C3. If a Model 952 Keyboard is used, depress and hold C5. Adjust (A) for 2093Hz (or two octaves above reference).
- B. Switch RANGE to 32', Adjust (D) for 130,8Hz (or two octaves below reference).
- C. Check all RANGE positions for 0 ± 1 Hz.

#### NOTE

This will normally complete the tuning procedure. However, if large changes were required in any of the four trimmers used, it may be desirable to repeat the entire procedure.

The remaining oscillators may be tuned in exactly the same way. For best tracking results, use this already tuned oscillator as the reference for tuning the others. In this instance, instead of leaving the reference at the same pitch apply the same control voltages and range settings to the oscillator as well as the one to be tuned. All alignments are then made to unisons rather than several octaves apart. We are aware that this procedure is neither short nor simple but it will give excellent results and maximize your enjoyment of our fine instrument. A little practice with this procedure will greatly shorten the time required and improve your confidence in using the synthesizer.

### SYNCHRONIZATION ADJUSTMENTS

- A. Set RANGE to 8' (523Hz). Switch SYNCH. to STRONG and adjust (E) for no frequency change.
- B. Check oscillator scale (SYNCH still on STRONG) by rotating RANGE switch.

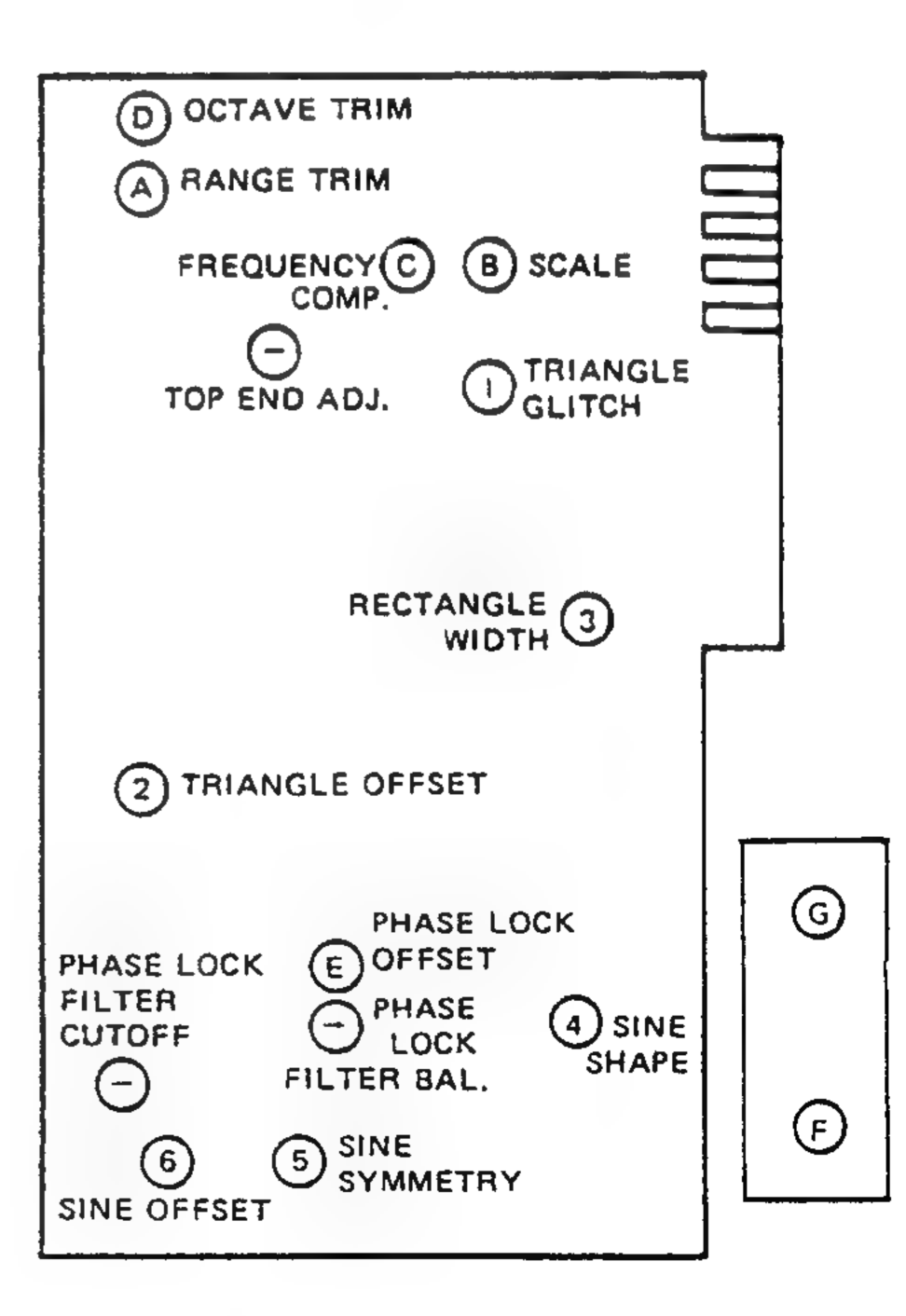
C. Apply a unison (523Hz) - 2dB to 0dB square wave to the SYNCH, input. Rotate FREQUENCY pot clockwise and counter-clockwise from 0. Locking range should be at least 2 semitones on either side of 0.

# CLAMPING POINT ADJUST (921 ONLY)

- A. Set RANGE to 4'. SCALE should be ± 12 semitones. Set FREQUENCY to 0, COARSE RANGE to sub audio, CLAMPING POINT to 2%, and AUX. OUTPUT LEVEL to 8.
- B. Apply fixed output SAWTOOTH waveform to another VCO control input. V-TRIG clamping by patching from AUX. OUTPUT SAWTOOTH. Turn clamping pot to 98% and adjust (F) for lowest possible clamping point.

### FREQUENCY POT RANGE (921 ONLY)

Set SCALE to +12 semitones. Adjust G for a two octave plus one semitone range from full counterclockwise to full clockwise.



ADJUSTMENT LOCATION DIAGRAM

### NOTE

All voltages to be  $\pm 0.1\%$  unless otherwise specified.

- A. Check FREQUENCY and WIDTH control knobs for tightness and symmetrical positioning.
- B. Set OCTAVE, RANGE and SCALE trim pots to midrange.
- C.-Connect dc voltmeter to output of power connector.
- D. Adjust FREQUENCY control for zero volts dc.
- E. Place OCTAVE/SEMITONE switch in SEMI-TONE position.
- F. Apply +2.0 volts to one of the CONTROL INPUTS and adjust SCALE trim pot for -1.0 volts output.
- G. Apply +2.0 volts to the other CONTROL INPUTS. Maximum tolerance between inputs will be 0.1%.

### NOTE

Applying +2.0 volts to any CONTROL INPUT will result in an output between -0.999 and -1.001 volts.

- H. Disconnect power to CONTROL INPUT.
- 1. Place OCTAVE/SEMITONE switch in OCTAVE position.
- J. Connect low side of dc voltmeter to -6 VOLT (available at jumper) and connect high side to the OUTPUT.

- K. Adjust OCTAVE trim pot to obtain a 6.0 volt change between one end of the FRE-QUENCY control to the other.
- L. Connect low side of dc voltmeter to ground.
- M. Adjust RANGE trim pot for +3.0 volts with the FREQUENCY control in full counter-clockwise position.
- N. Turn FREQUENCY control to full clockwise position. Voltmeter should indicate -3.0 volts.
- O. Adjust FREQUENCY control for 0.0 volt indication. Indicator dot on knob should align with "0" panel marking.
- P. Place OCTAVE/SEMITONE switch in SEMI-TONE position. Observe that no zero shift occurs.
- Q. Vary the range of FREQUENCY control and observe that voltmeter will vary from +0.5 in full counterclockwise position to -0.5 in full clockwise position.
- R. Connect dc voltmeter to point "A" and set WIDTH control to mid-position. DC level indication should be -1.5 +0.2 volts.
- S. Turn WIDTH control to full counterclockwise position and apply +4.0 volts to one of the WIDTH control inputs. Voltmeter should indicate 1.0 ± 0.010 volts.
- T. Check the other WIDTH control for the same result as in step "S".

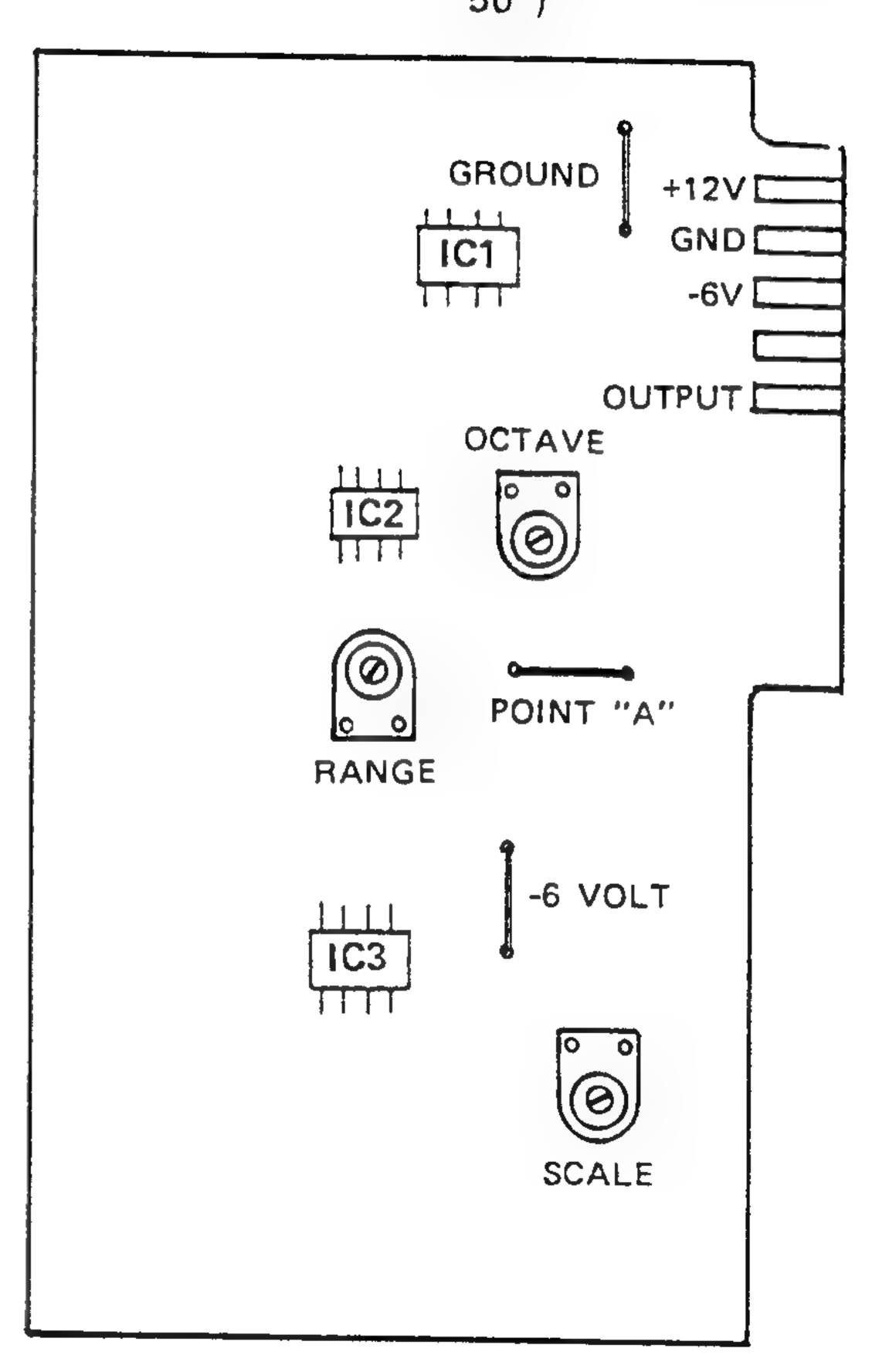
### SUMMARY

FREQUENCY: A) E OUT/E IN =-0.500

B) WHEN E IN = 0, E OUT = 0 (CONTROL AT"0")

WIDTH: A) E OUT/E IN =-0.250

B) WHEN E IN = 0, E OUT =-1.50 (CONTROL AT "50")



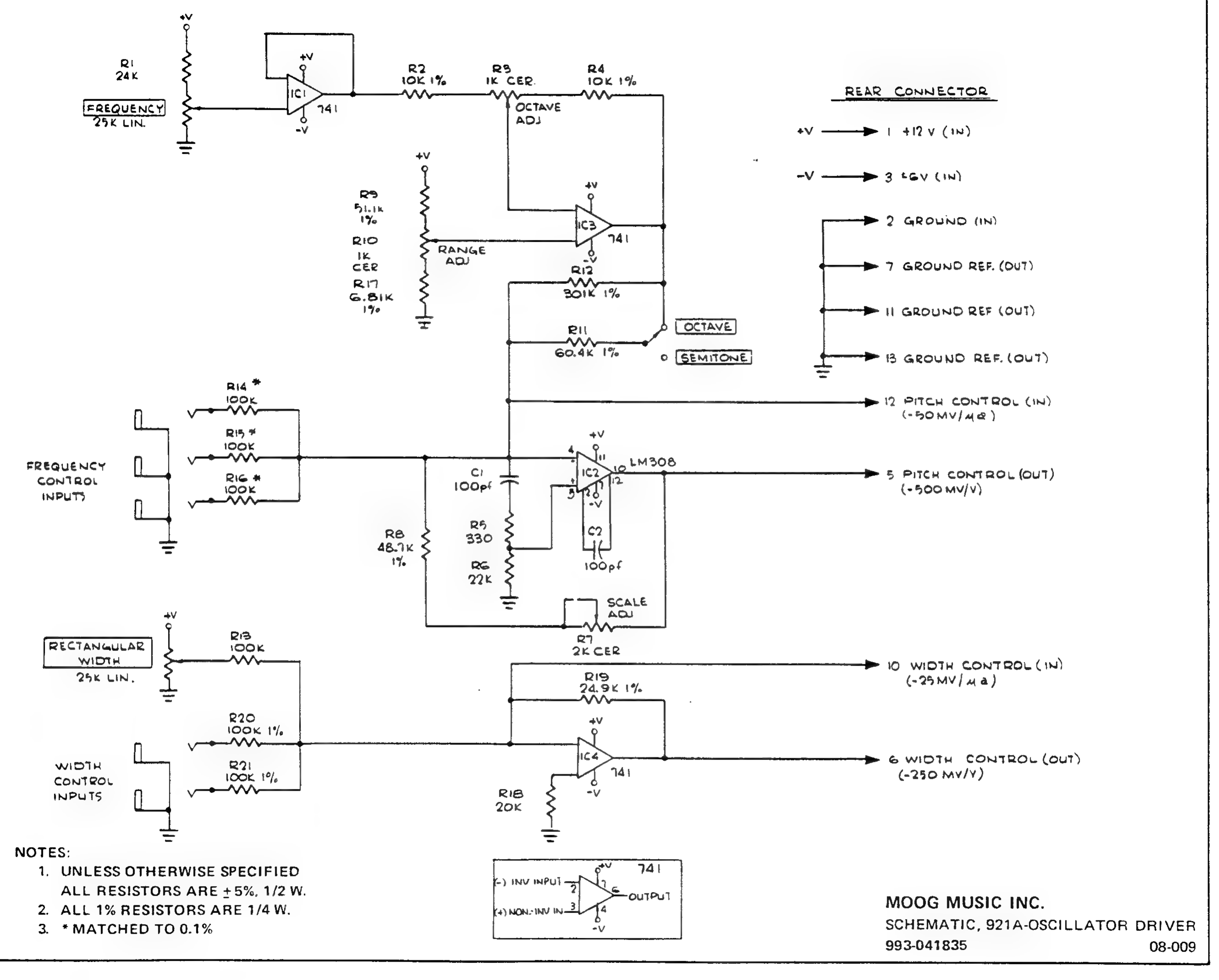


FIGURE 22. OSCILLATOR DRIVER MODEL 921A

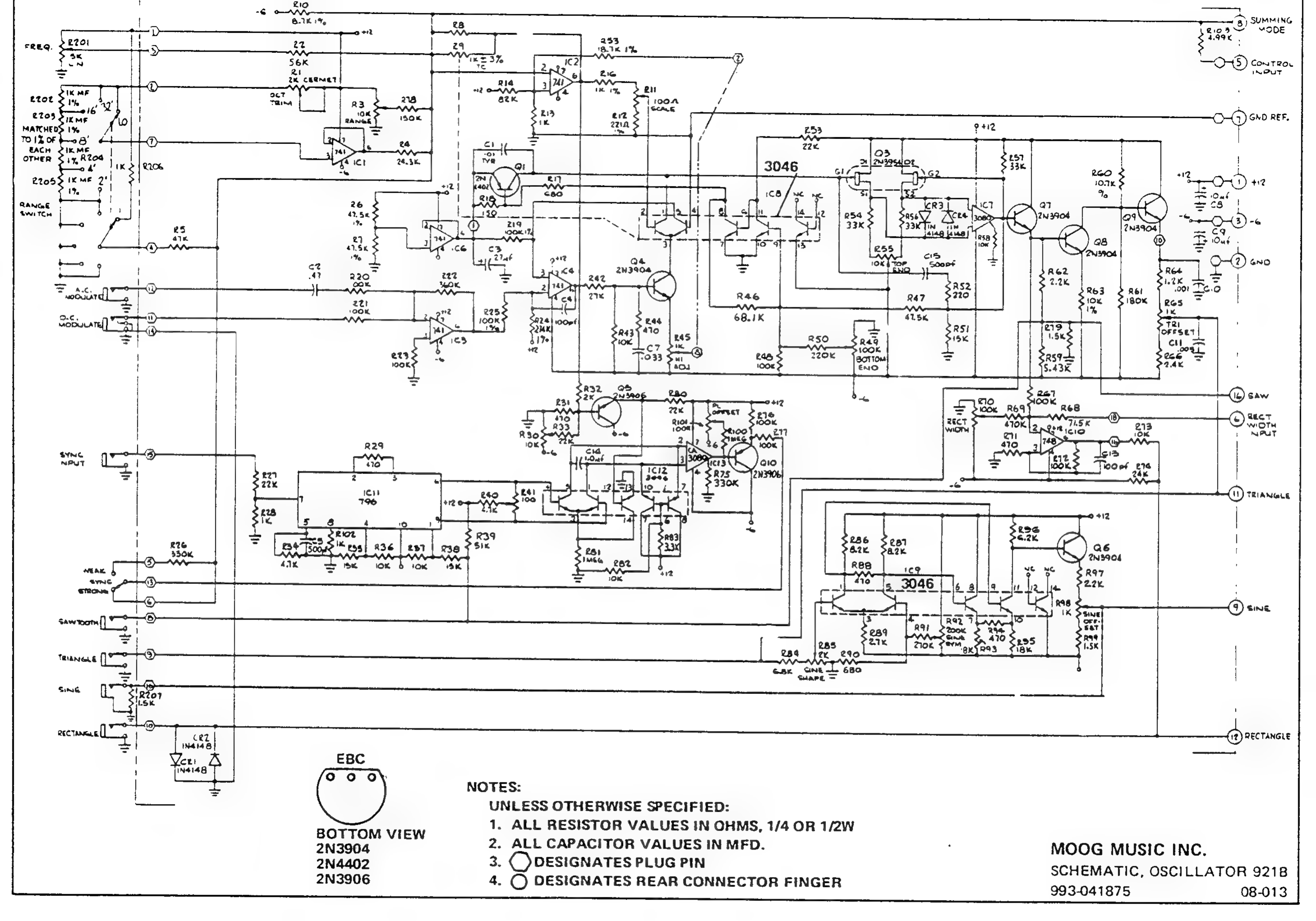
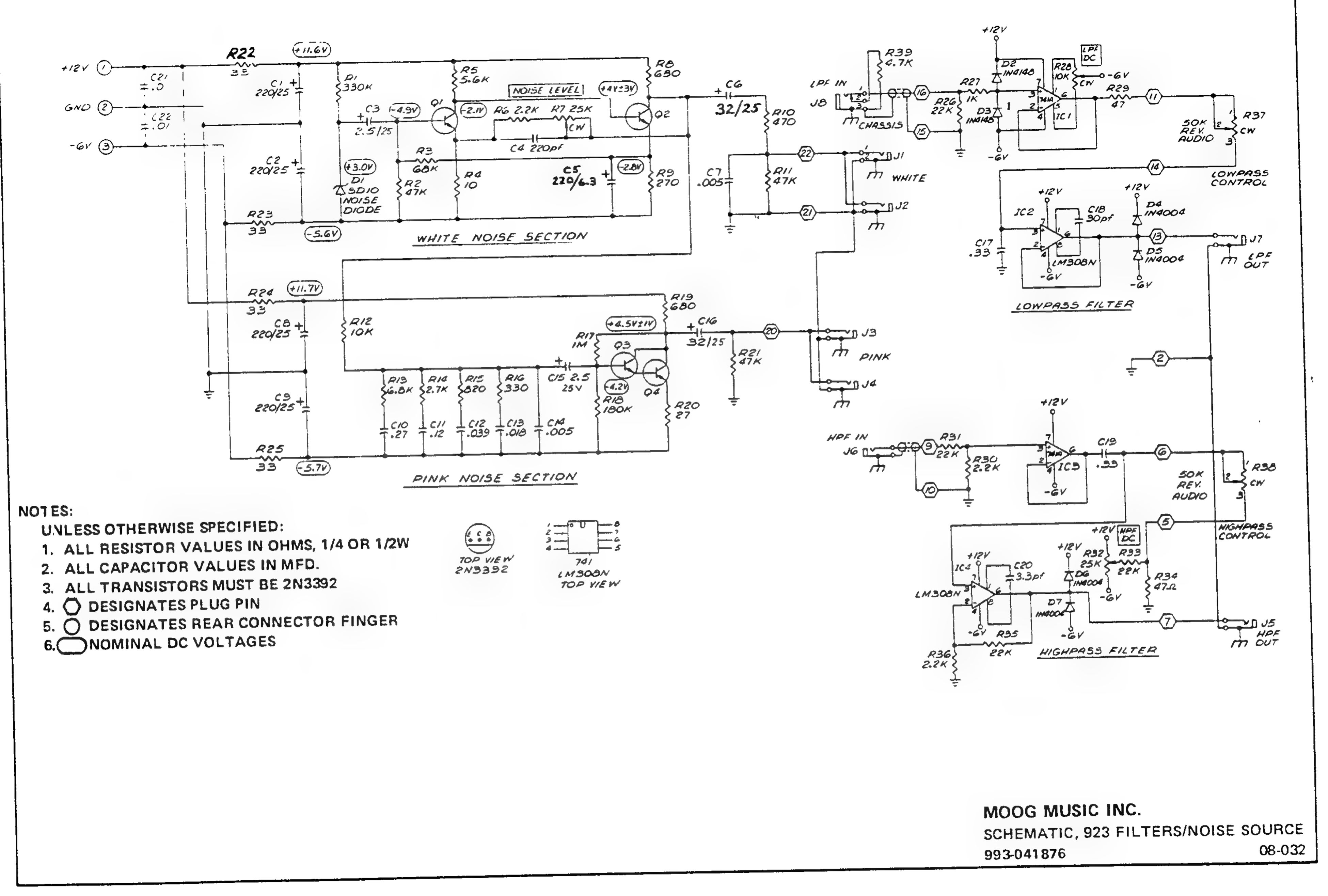


FIGURE 23. OSCILLATOR MODEL 921B



### POWER SUPPLY MODEL 930

SUB-MODULAR POWER SUPPLY M1, M2, M3 (MODEL 22B-300) AND M4 (MODEL 22B-100)

### A. SPECIFICATIONS

Output Voltage:

+15V (M1), -15V (M2), +12V (M3), -6V (M4)

Output Current:

1.5A (M1, M2), 1.7A (M3), 2.5A (M4) Line Regulation: ±0.075% (M1 thru M4) Load Regulation: ±0.075% (M1 thru M4)

Ripple Peak-to-Peak: 5mV (M1 thru M4)

Over Current: 50%-130% of full rated load (M1

thru M4)

Over Voltage: 105%-135% of ratings (M1 thru M4)

### B. ADJUSTMENT PROCEDURES

VOLTAGE ALIJUST - Adjust output voltage to desired level at no load with unit connected as shown in Figure A. Ascertain that OVP (Figure B) is in maximum clockwise position.

CURRENT LIMIT ADJUST - Adjust to maximum clockwise position. Apply 125% of full load and adjust I LIMIT until unit drops out of regulation 50 to 100mV.

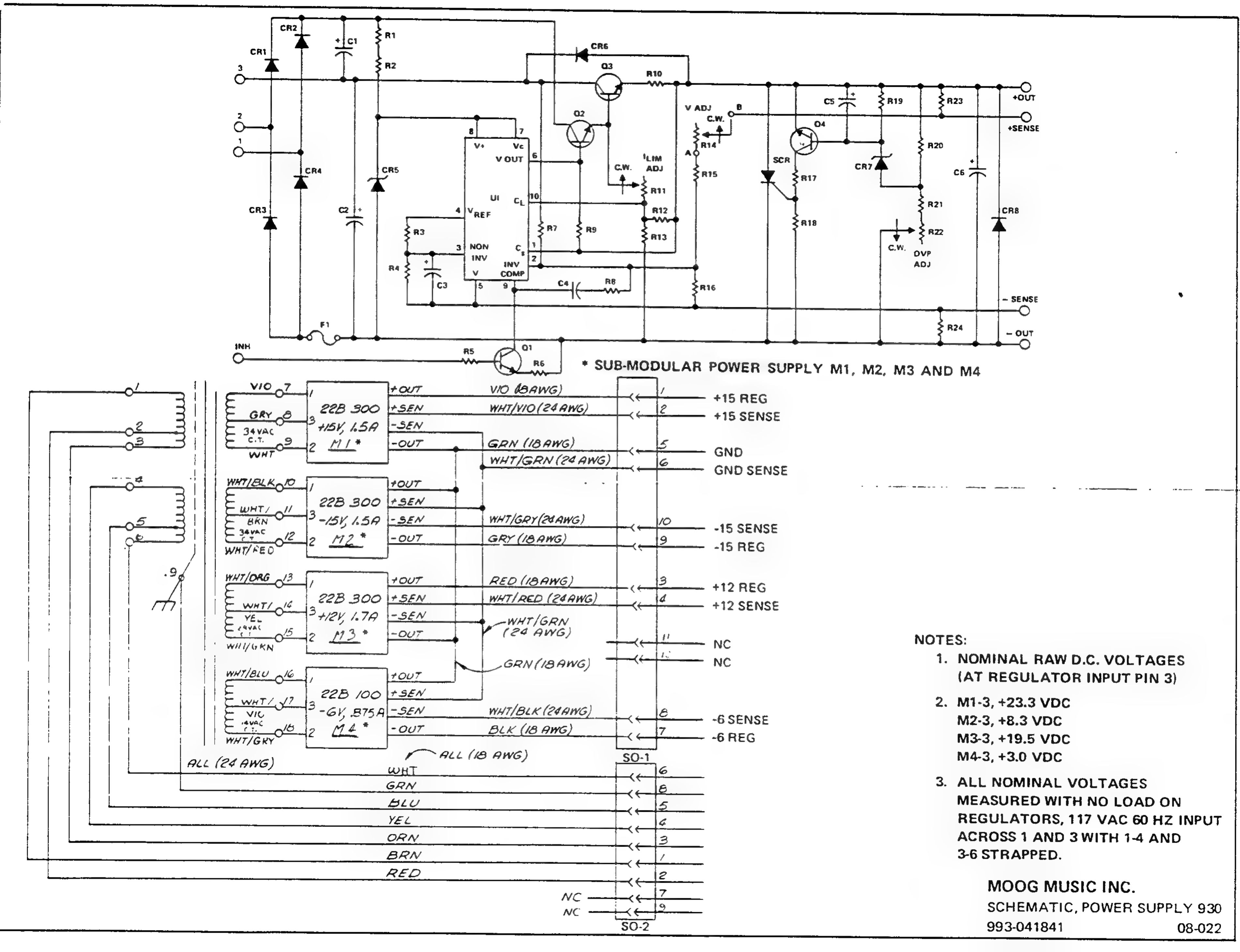
### CAUTION

Do not run units over five minutes without additional heat sink.

OVP ADJUSTMENT - Remove input power and load and apply an external voltage through a limiting resistor as shown in Figure C. Adjust OVP ADJUST until firing occurs at desired voltage as the external source is slowly increased. Select limiting resistor to limit current to 0.5 ADC maximum after firing.

### ここのし どりしへのすけいぐ

TROUBLE	PROBABLE CAUSE	
Input fuse blown.	<ul> <li>(1) Check fuse rating</li> <li>(2) Possible overload</li> <li>(3) OVP triggering with Q2, Q3, CR6 shorted</li> <li>(4) CR1, CR2, CR3, CR4, C1 or C2 shorted</li> </ul>	
Low output voltage, poor regulation, high ripple, loaded.	<ul> <li>(1) Possible overload or current limit adjust R11 improperly adjusted (should be set for 120% of full load current prior to feedback)</li> <li>(2) Possible OVP triggering (check setting of R22)</li> <li>(3) U1 defective</li> <li>(4) C1, CR5, R4, C3, Q1, C4, R11, R14, R15, CR8 or C6 shorted</li> <li>(5) R1, R2, R3, R13 or R16 open</li> </ul>	
High output voltage, poor regulation, high ripple, loaded.	(1) V1 defective (2) Q2, Q3, CR6, R3 or R16 shorted (3) R4, R14 or R15 open	
High output voltage unloaded, OK loaded.	(1) U1 defective (2) Q2 or Q3 high leakage	
Output noise.	(1) U1 defective (2) C3 or C6 open	
Output oscillation.	(1) U1 defective (2) C4, R8 or C6 open	
OVP triggers under normal operation	<ul><li>(1) Check OVP setting</li><li>(2) SCR1, Q4, CR7, R21 or R22 shorted</li><li>(3) C5 or R20 open</li></ul>	
OVP fails to trigger.	(1) SCR1, R17, Q4, CR7, R21 or R22 open (2) R18, R19 or C5 shorted	
Inhibit does not function. Excessive unit heating.	<ul> <li>(1) Possible overload</li> <li>(2) Inadequate heat sinking or heat sink bolt to uneven surface (no thermal compound used in heat sinking</li> <li>(3) Input voltage to high</li> </ul>	



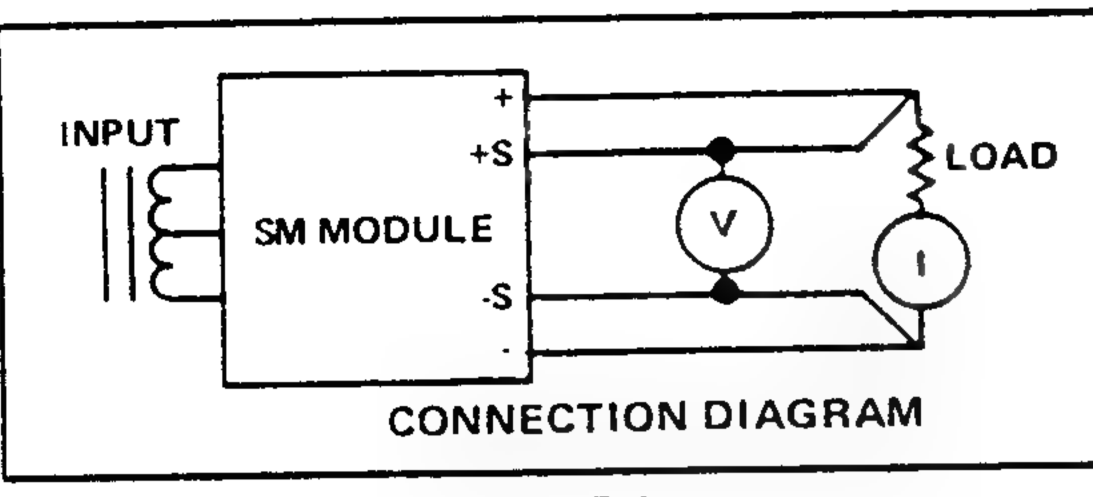


FIGURE A

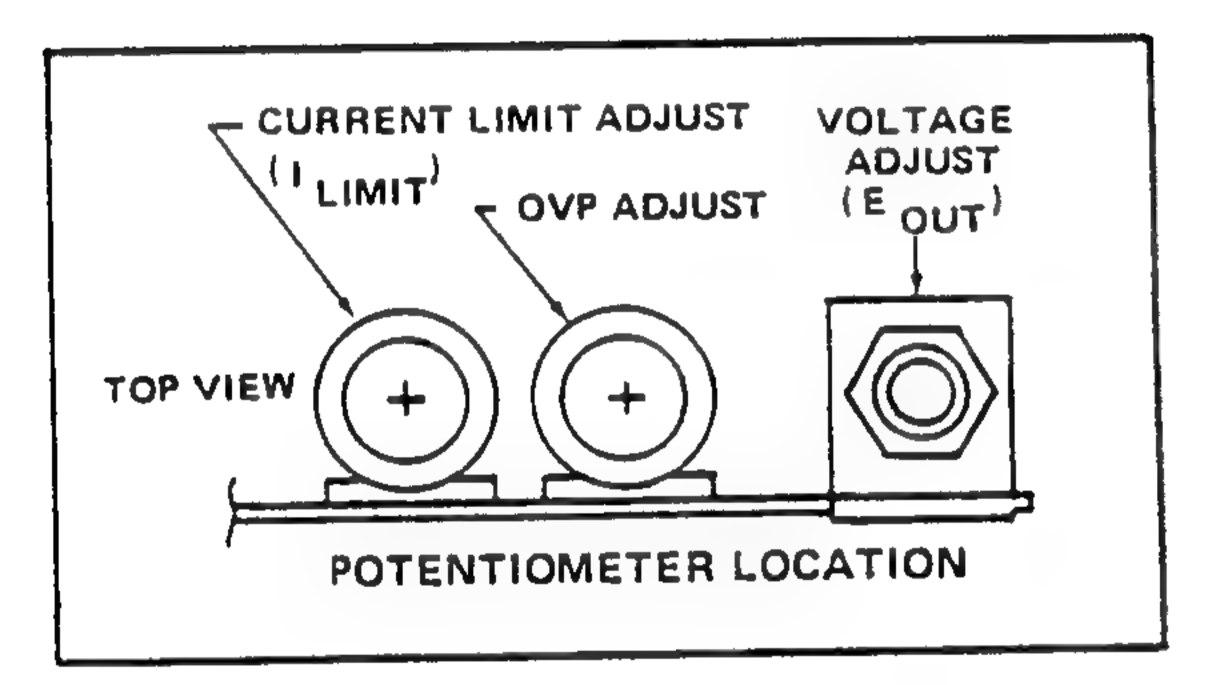


FIGURE B

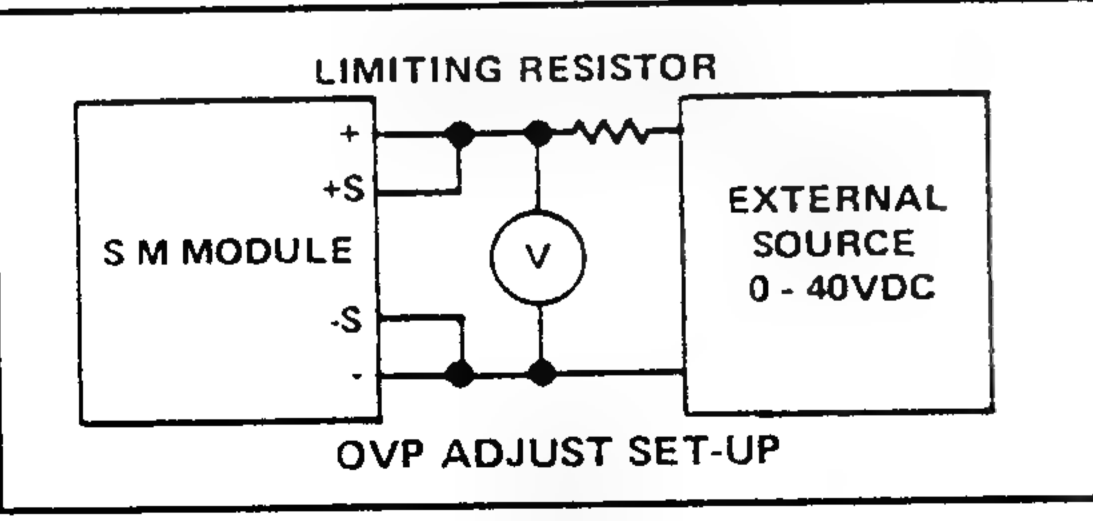


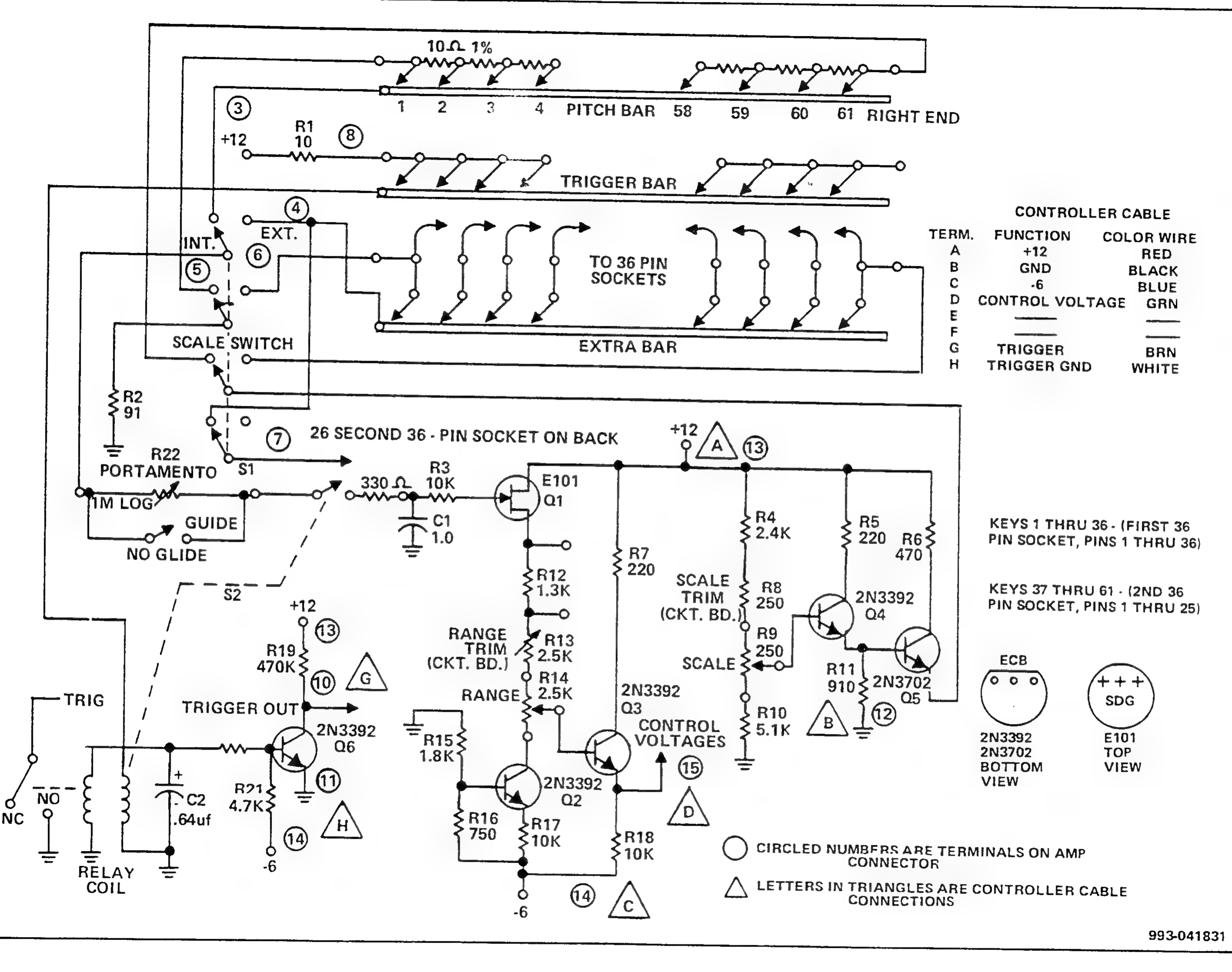
FIGURE C

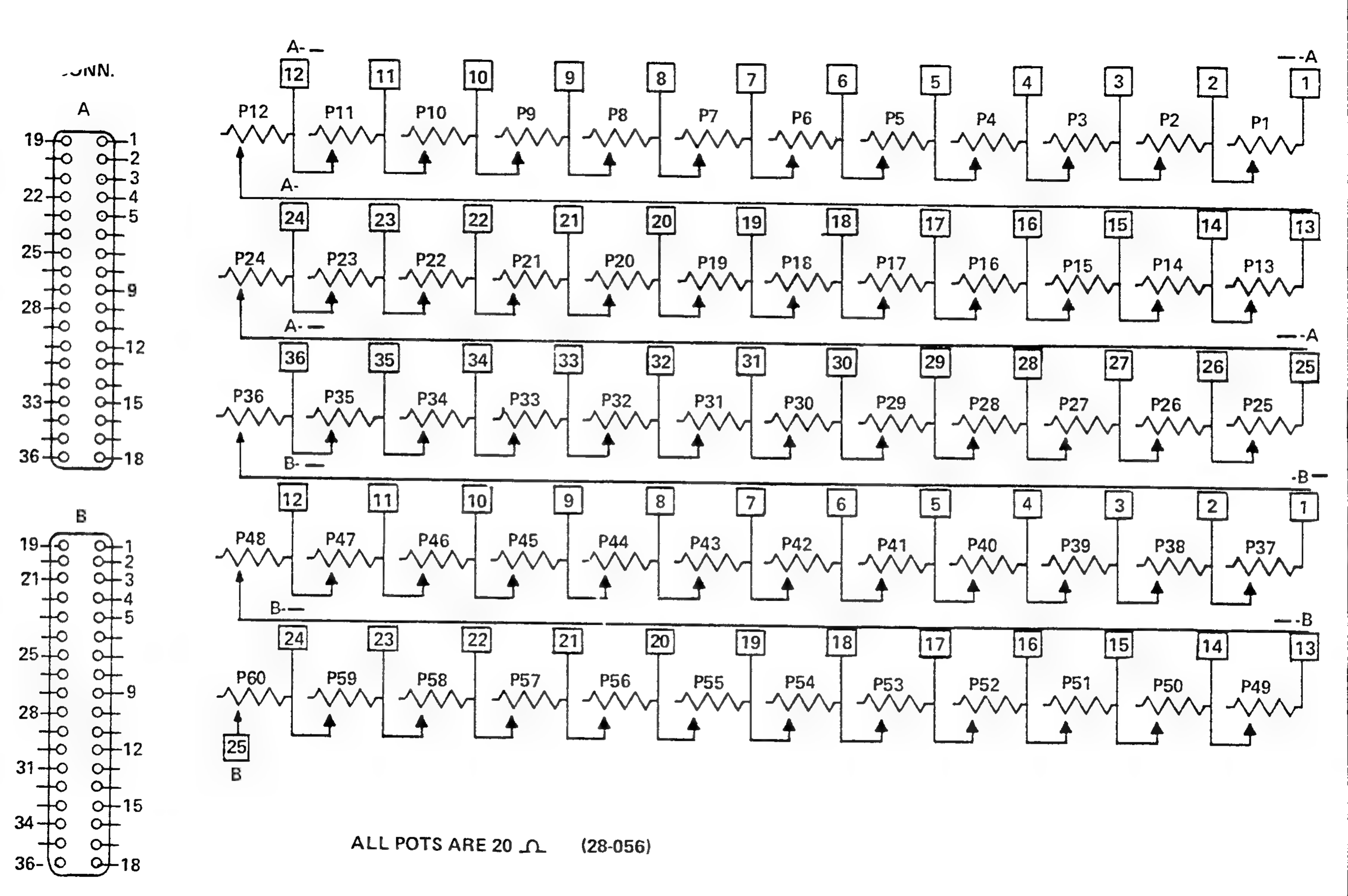
# D. MODEL 22B-300 (M1, M2, M3) REPLACEMENT PARTS LIST

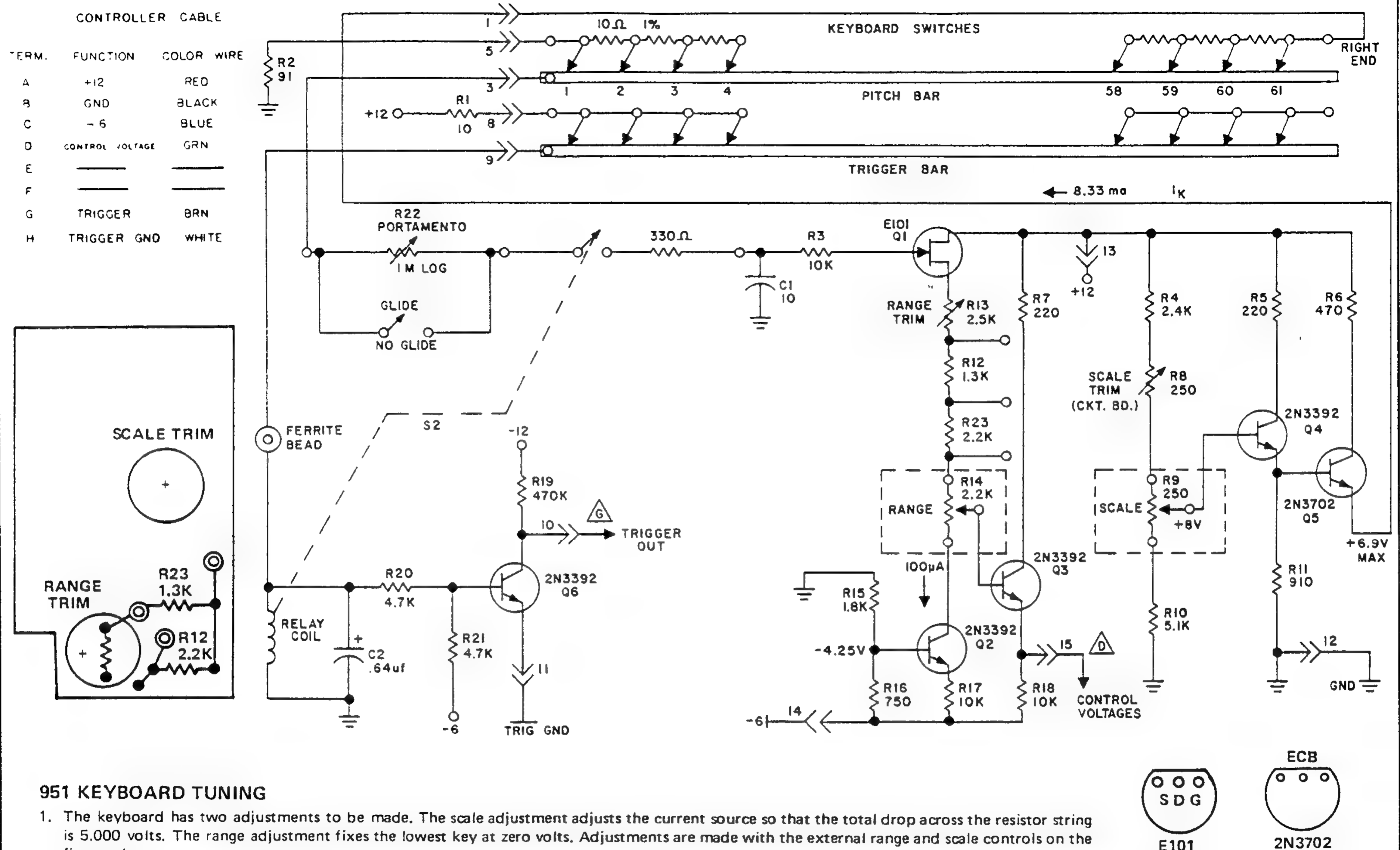
REF DESIG	DESCRIPTION
C1, C6	Capacitor, Electrolylic, 220 uf, 35V
C2	Capacitor, Electrolylic, 4000 uf, 30V
C3, C5	Capacitor, Electrolytic, 1 uf, 50V
C4	Capacitor, Film, 0.001 uf, 50V
CR 1 thru	Diode, Semtek 3F11, Motorola MR501
CR4	
CR5	Diode, Zener, 1N4753A
CR6, CR8	Diode, 1N4002
CR7	Diode, Zener, 1N754A
F1	Fuse, 5 Ampere
Q1	Transistor, 2N2222A
Q2	Transistor, 13159-1
Q3	Transistor, 13002-3
Q4	Transistor, 2N2907A
R1, R2	Resistor, 750 Ohms, ±5%, 1/2 W
R3	Resistor, 470 Ohms, ±5%, 1/2 W
R4	Resistor, Not Used
R5	Resistor, 47K Ohms, ±5%, 1/2 W
R6, R9	Resistor, 1K Ohms, ±5%, 1/2 W
R18, R19	
R7	Resistor, Not Used
R8	Resistor, 3.3K Ohms, ±5%, 1/2 W
R10	Resistor, 0.22 Ohms, BWH
R11	Potentiometer, 100 Ohms
R12	Resistor, Not Used
R13	Resistor, 1.2K Ohms Potentiometer, 1.5K Ohms
R14, R22	Resistor, 309 Ohms, RN60C
R15 R16	Resistor, 1.19K Ohms, RN60C
R17	Resistor, 270 Ohms, ±5%, 1/2 W
R20	Resistor, 1.55K Ohms, RN60C
R21	Resistor, 750 Ohms, RN60C
R23, R24	Resistor, 10 Ohms, ±5%, 1/2 W
SCR1	Silicon Control Rectifier, 2N4441
U1	Integrated Circuit, 723CE

# MODEL 22B-100 (M4) REPLACEMENT PARTS LIST

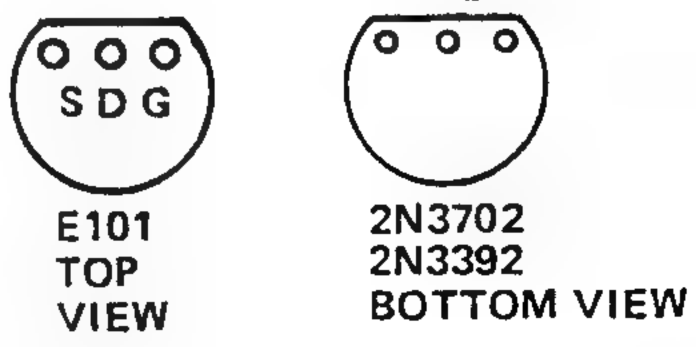
REF DESIG	DESCRIPTION
C1, C6	Capacitor, Electrolytic, 470 uf, 15V
C2	Capacitor, Electrolytic, 9000 uf, 15V
C3, C5	Capacitor, Electrolytic, 1 uf, 50V
C4	Capacitor, Film, 0.001 uf, 100V
CR1, CR2,	
CR6, CR8	Diode, 1N4002
CR3, CR4	Diode, Semtek 3F11, Motorola MR501
CR5	Diode, Not Used
CR7	Diode, Zener, 1N751A
Q1	Transistor, 2N2222A
Q2	Transistor, 13159-2
Q3	Transistor, 13002-3
Q4	Transistor, 2N2907
R1, R2	Resistor, 51 Ohms, ±5%, 1/2 W
RC	Resistor, 3.01K Ohms, RN60C
R4	Resistor, 4.02 K Ohms, RN60C
R5	Resistor, 47K Ohms, ±5%, 1/2 W
R6, R9	+ = 01 + 1 (O 10)
R18, R19	Resistor, 1K Ohms, ±5%, 1/2 W
R7	Resistor, Not Used
R8	Resistor, 3.3K Ohms, ±5%, 1/2 W
R10	Resistor, 0.1 Ohms, BWH
R11	Potentiometer, 100 Ohms
R12	Resistor, Not Used
R13	Resistor, 510 Ohms, ±5%, 1/2 W
R14	Potentiometer, 1.5K Ohms
R15	Resistor, Jumper
R16	Resistor, 1.5K Ohms, RN60C
R17	Resistor, 100 Ohms, ±5%, 1/2 W
R20	Resistor, 1K Ohms, RN60C
R21	Resistor, Jumper
R22	Potentiometer, 500 Ohms
SCR1	Silicon Control Rectifier, 2N4441
U1	Integrated Circuit, 723CE







- five mark.
- 2. Adjust the range setting with the trimpot. If adjustment cannot be made within the range of the trimpot, it may be necessary to short one or both of the two resistors in series with it.
- 3. Adjust the scale trimmer so that the keyboard spans five volts. If zero shifts, for example to .04, then adjust the top for 5.04. That is, always adjust for a five volt span.
- 4. Now readjust range trim so that first key is zero. Check to see that scale still gives 0 to 5.000 volts.



MOOG MUSIC INC. SCHEMATIC, 951, KEYBOARD 993-041831 1266

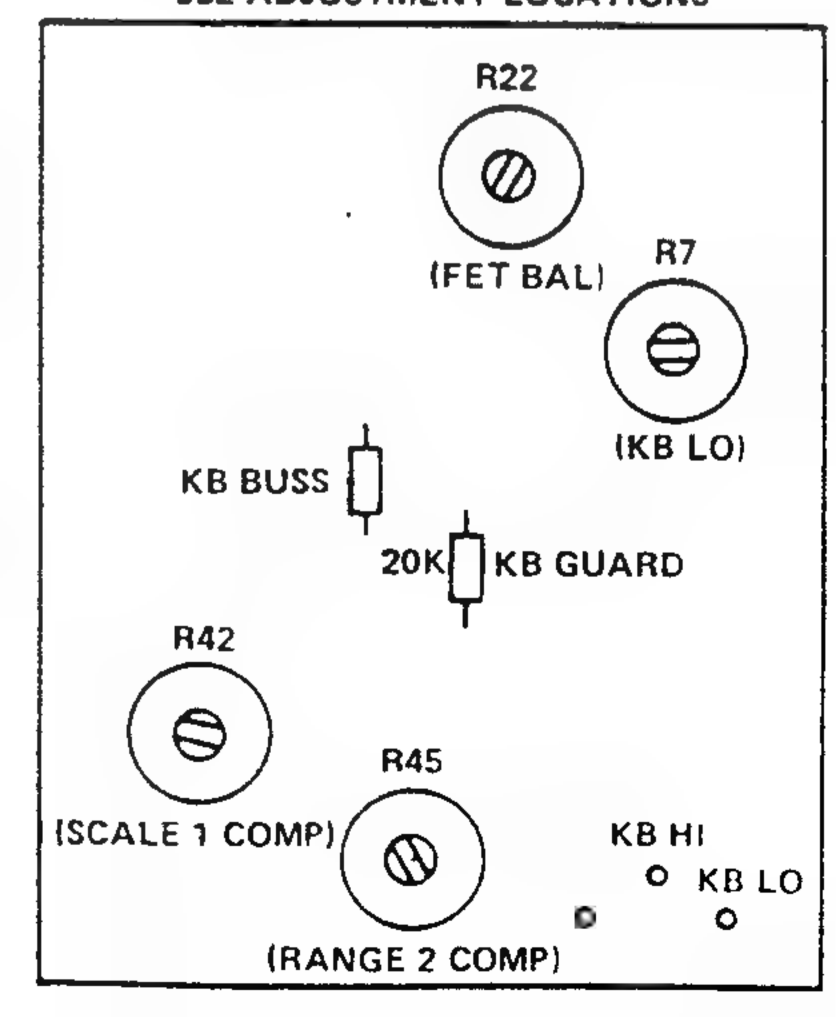
## MODEL 952 TWO NOTE KEYBOARD TEST PROCEDURE (SEE PAGE 34 FOR SCHEMATIC DIAGRAM)

## NOTE

The 952 Two Note Keyboard must be connected to a tested professional system.

- 1. Set front panel RANGE and SCALE controls at "5"; set PORTAMENTO controls at "0".
- 2. KB HI voltage should be approximately +2.2 volts dc.
- 3. Adjust (KB LO) pot R7 for KB LO indication of the same potential as in step 1 but of the opposite polarity.
- 4. Connect voltmeter from KB BUSS to KB GUARD. Adjust (FET BAL) pot R22 for no voltage while alternately depressing HI and LO "C" keys.
- 5. Set all front panel controls at "5". Turn both GLIDE switches to OFF.
- 6. Connect voltmeter to PITCH 1 output. Depress middle "C" key and adjust RANGE 1 for 0 volts dc. RANGE 1 pointer shall be within one small division of "5".
- 7. Depress HI "C" key and adjust (SCALE 1 COMP) R42 for +2.0 volts. Depress LO "C" key and observe -2.0 volts ± 2 mv.
- 8. Connect voltmeter to PITCH 2 output. Set all front panel controls at "5". Depress middle "C" key and adjust (RANGE 2 COMP) R45 for 0 volts dc.
- 9. Depress HI "C" key and adjust SCALE 2 for +2.0 volts dc. SCALE 2 pointer shall be within one small division of "5".
- 10. Depress LO "C" key and observe -2.0 volts dc ±2 mv.
- 11. Connect voltmeter high side to PITCH 1 output; connect low side to PITCH 2 output. Check several points (keys) on keyboard. At no check, shall the voltmeter indication exceed 1 mv.
- 12. Connect voltmeter to TRIG. 1 output. Observe indication of approximately +12 volts dc.
- 13. Depress any key. Output should drop to near 0 volts dc.
- 14. Connect voltmeter to TRIG. 2 output. Observe indication of approximately +12 volts dc.
- 15. Depress any key and observe that no change should occur.
- 16. Depress two keys and observe that output should drop to near 0 volts dc.
- 17. Check both GLIDE 1 and 2 with PORTAMENTO 1 and 2 controls set at 10. GLIDE should take approximately 10 seconds.
- 18. Check PITCH contacts by listening to an oscillator that the 952 Two Note Keyboard is driving.
- 19. Check trigger contacts by tapping keys and listening for contact bounce or double triggering.

952 ADJUSTMENT LOCATIONS



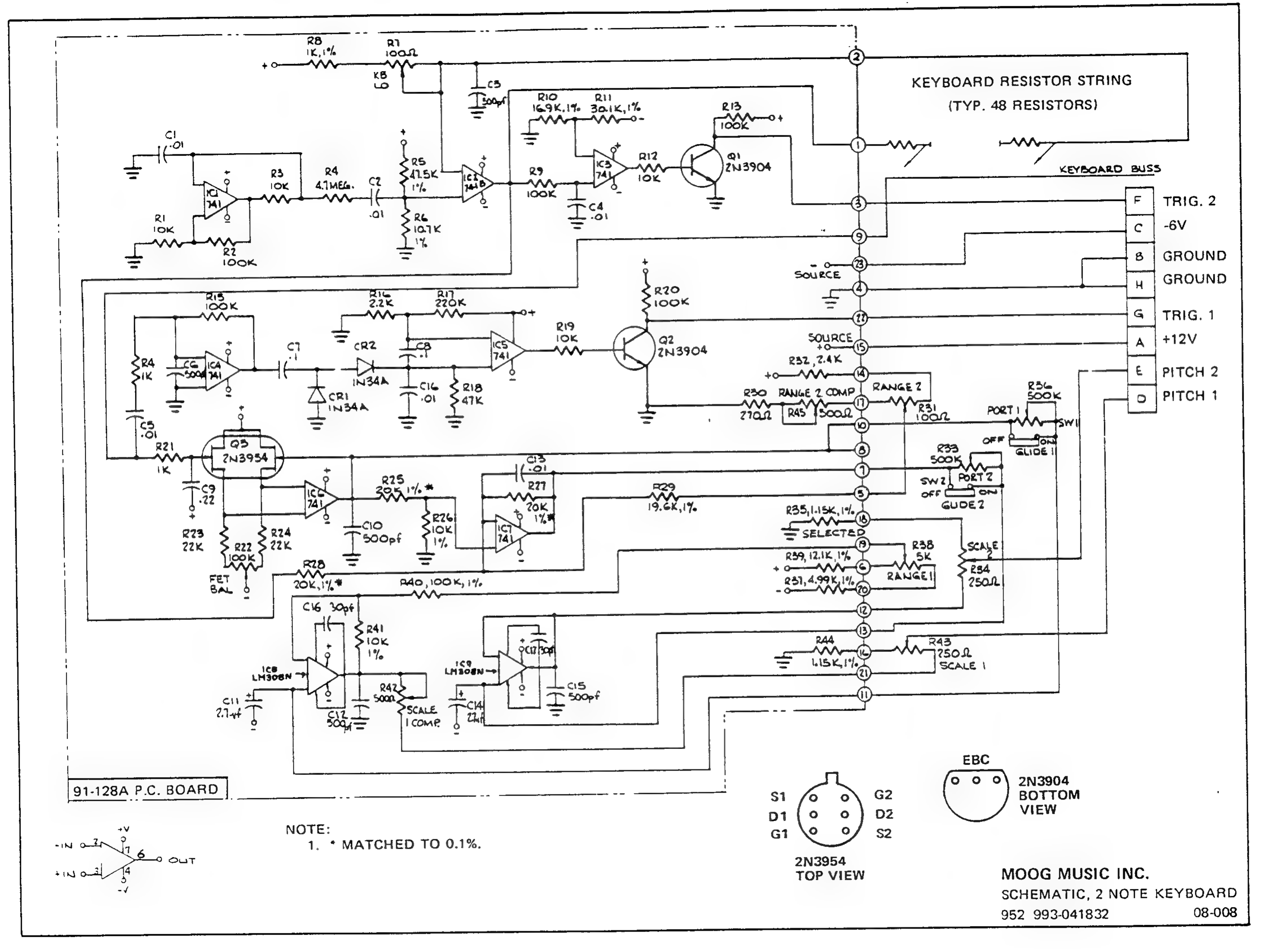
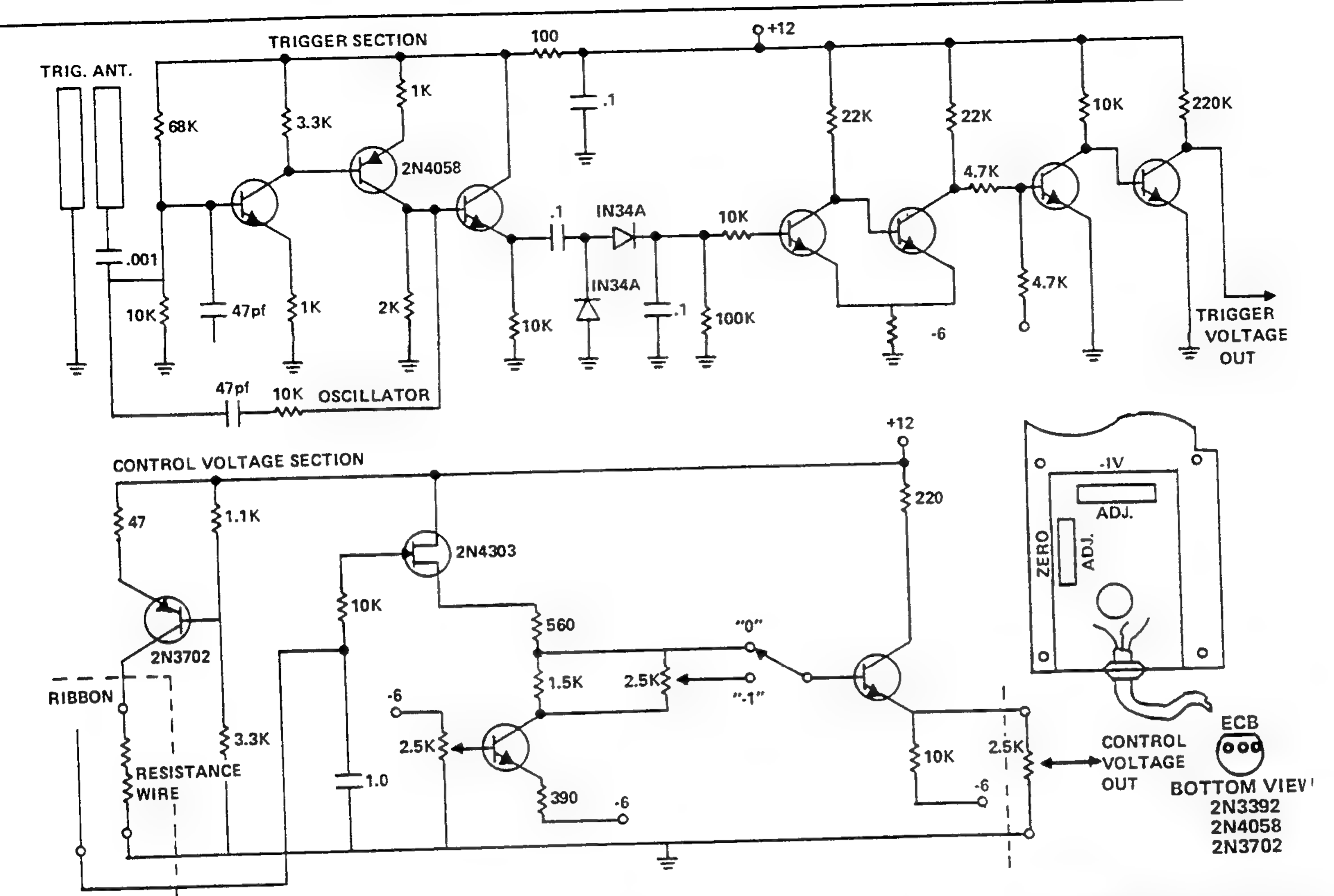


FIGURE 29 TWO NOTE KEYBOARD MODEL 952

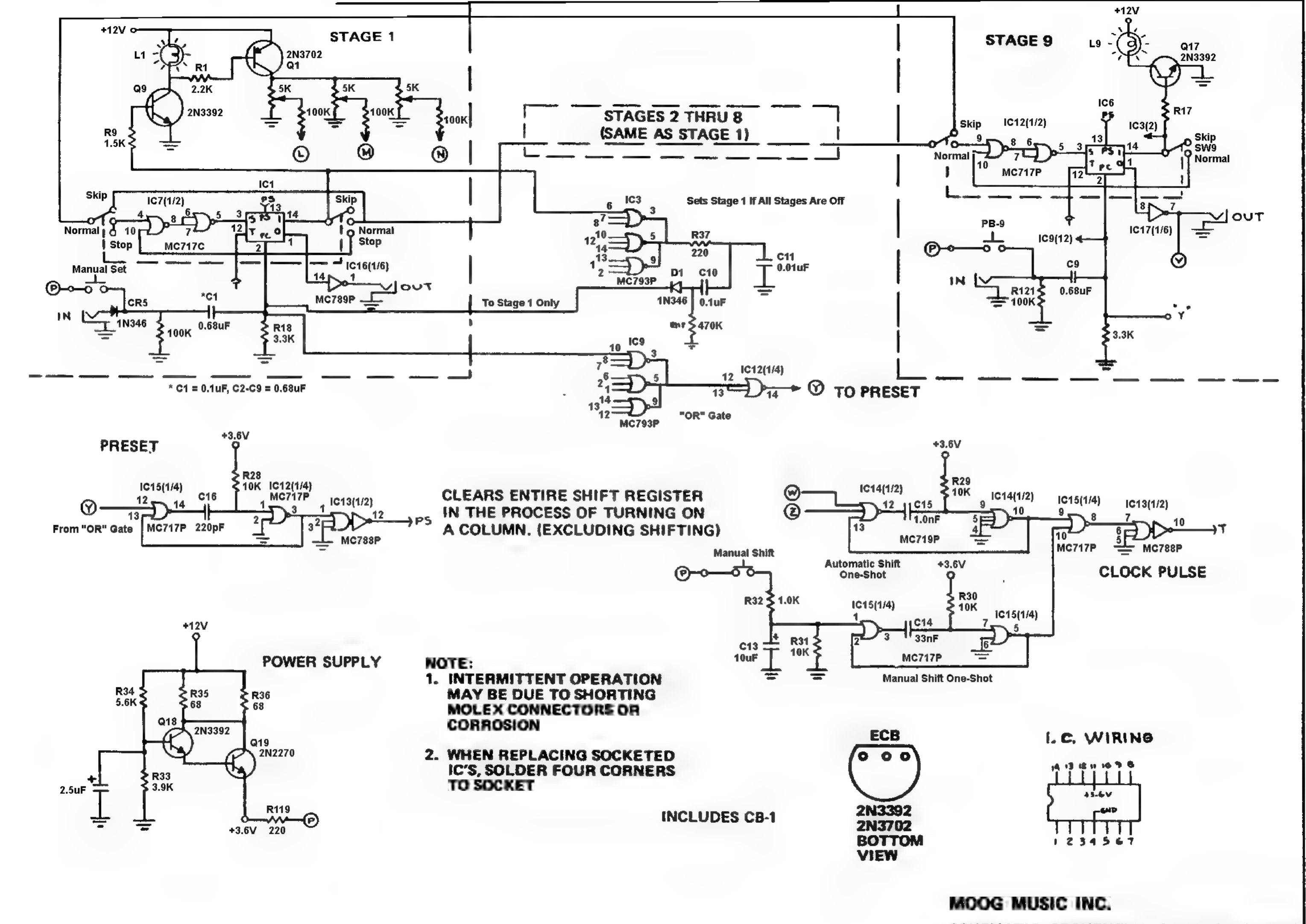


## 956 RIBBON CONTROLLER TEST PROCEDURE

ALL UNLABELED TRANSISTORS OF TYPE 21.3392 NOTE:

- 2. Patch TRIGGER output of the 956 to the 911 Envelope Generator, then to the 902 Voltage Controlled Amplifier. Connect SIGNAL OUTPUT of a voltage controlled oscillator to the 902 SIGNAL INPUT. Connect 902 SIGNAL OUTPUT to a monitor amplifier and speaker.
- 3. Connect PITCH output to the voltage controlled oscillator CONTROL INPUT.
- 4. Touch TRIGGER bar on the 956. Oscillator should be heard. Adjust the 911 and 902 for a square envelope.
- 5. Set SCALE to "1" and LOW END VOLTAGE to "0".
- 6. Slide finger up and down the ribbon while touching the TRIGGER bar. A pitch change should be heard.
- 7. Adjust the ZERO ADJ, trimpot for 0.0 volt dc indication at PITCH OUTPUT jack.
- 8. Adjust the -1V. ADJ, trimpot for a 1.0 dc indication when switching between 0 and -1 low end voltage. Trimpot offsets 1 volt position only.
- 9. Play the ribbon. It should have a 6.0 volt dc span (six octaves). Decrease the SCALE setting to "5". The ribbon should now span 3.0 volts (three octaves).
- 10. Slowly play the ribbon listening for erratic pitch changes. If erratic conditions exists, lightly sand the resistance wire and underside of ribbon with No. 400 emery
- paper. Apply a light film of cramolin to the resistance wire and ribbon to further promote a smooth contact. 11. Depress and release ribbon at low, middle and high end with scale at "10". Check for drift of the sample hold circuit at each of these points. Drift shall be less than 10 mv/minute as measured at the PITCH CONTROL OUTPUT jack.

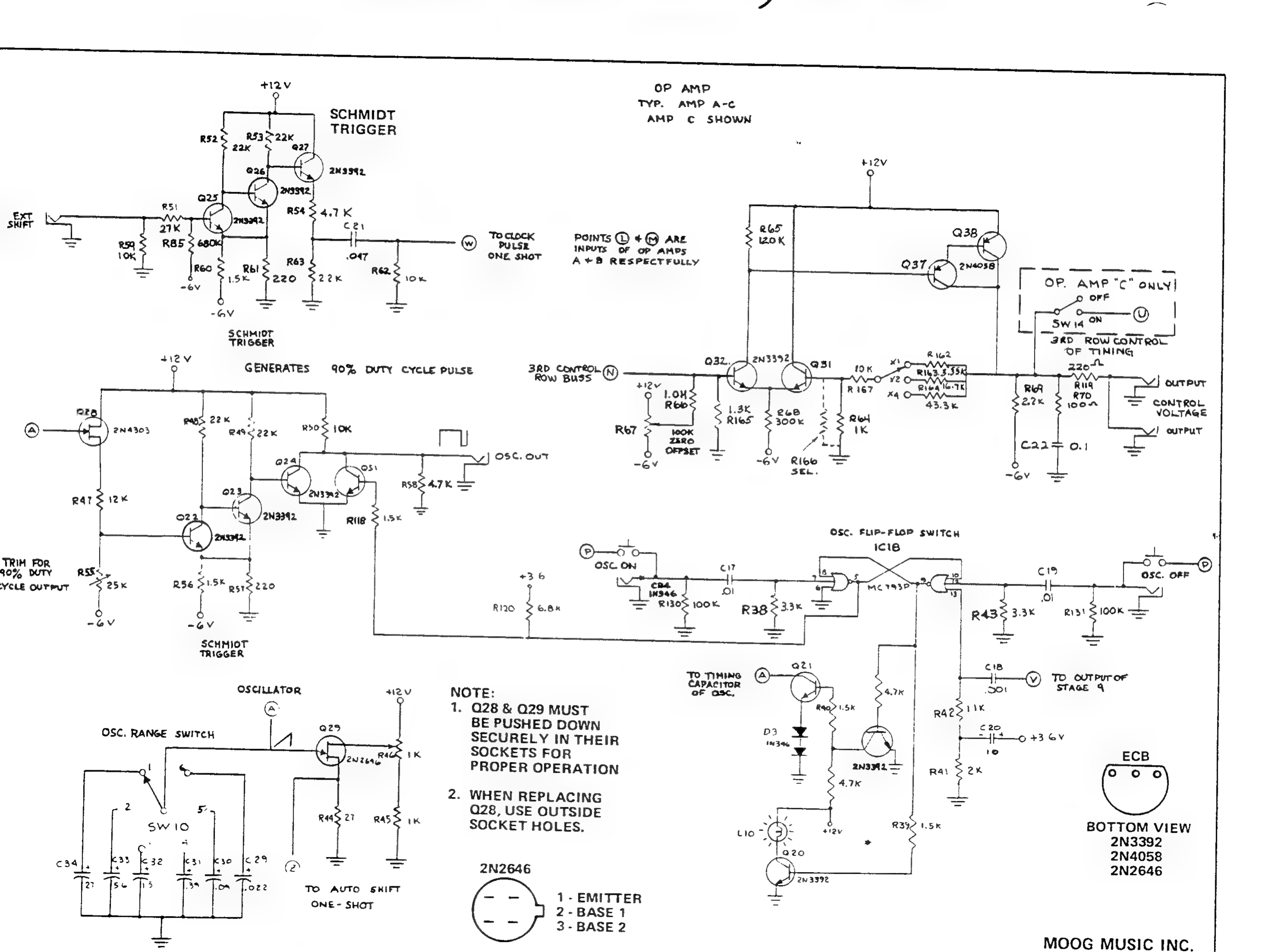
993-042651



SCHEMATIC, SEQUENTIAL CONTROLLER 960

993-041823

1188



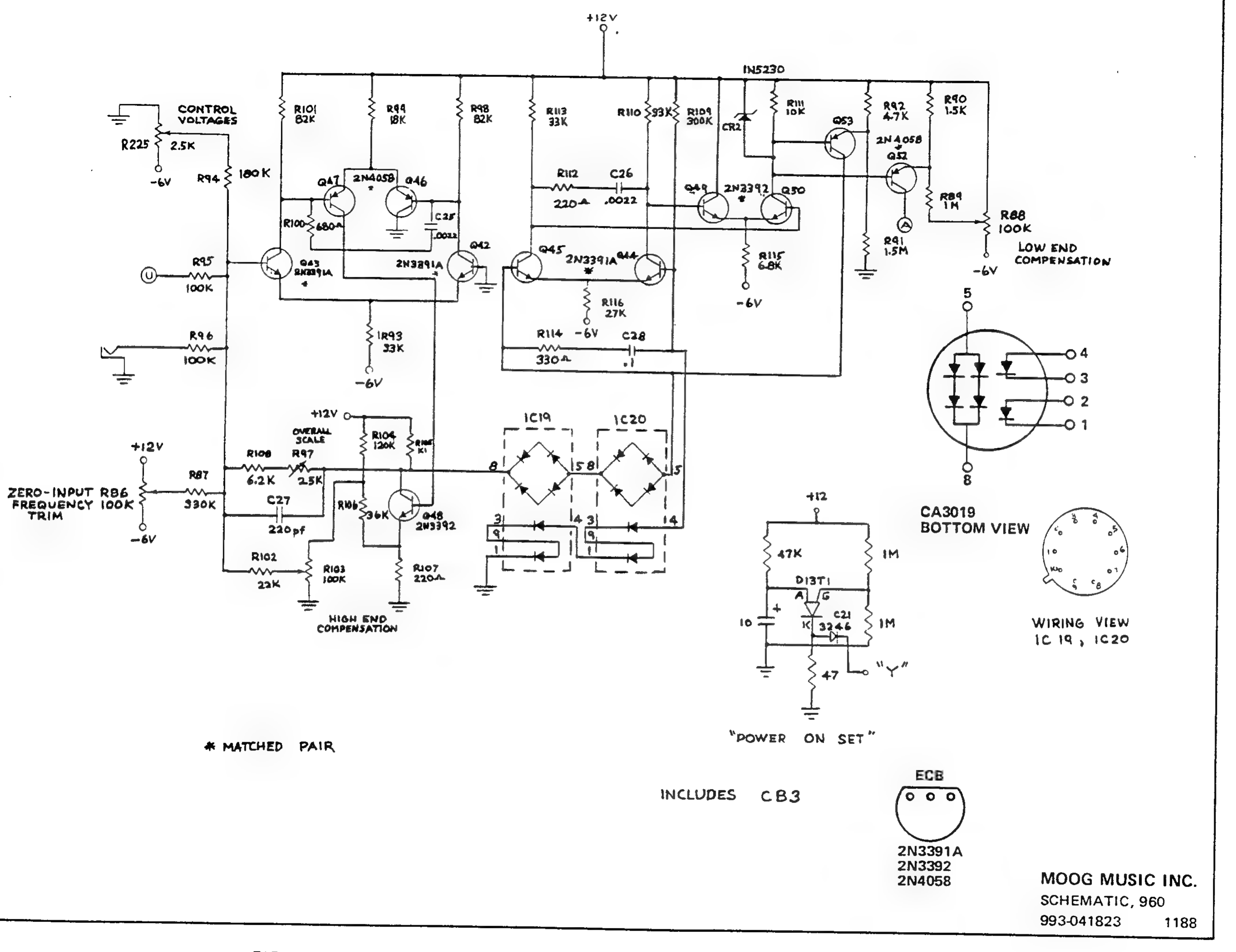
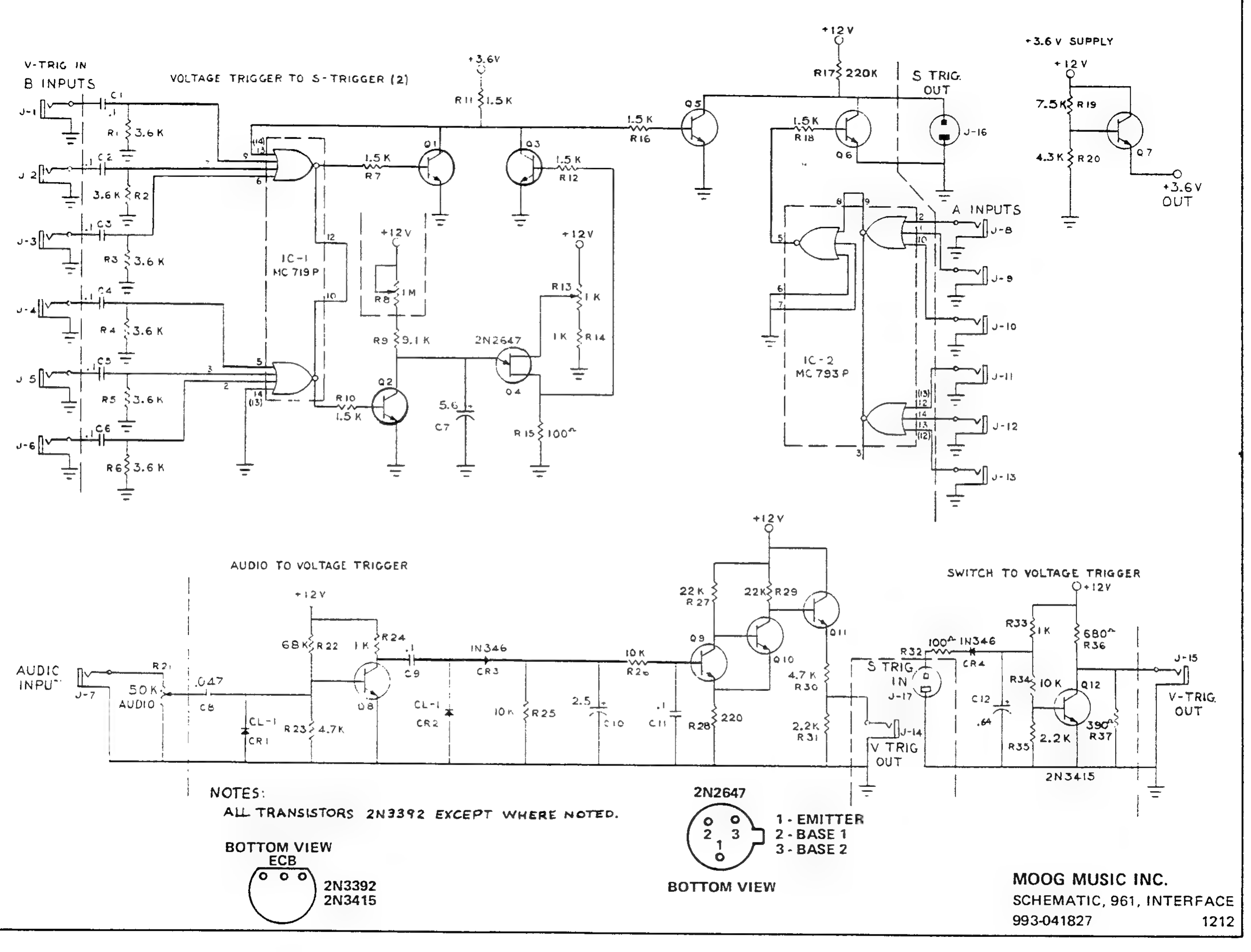
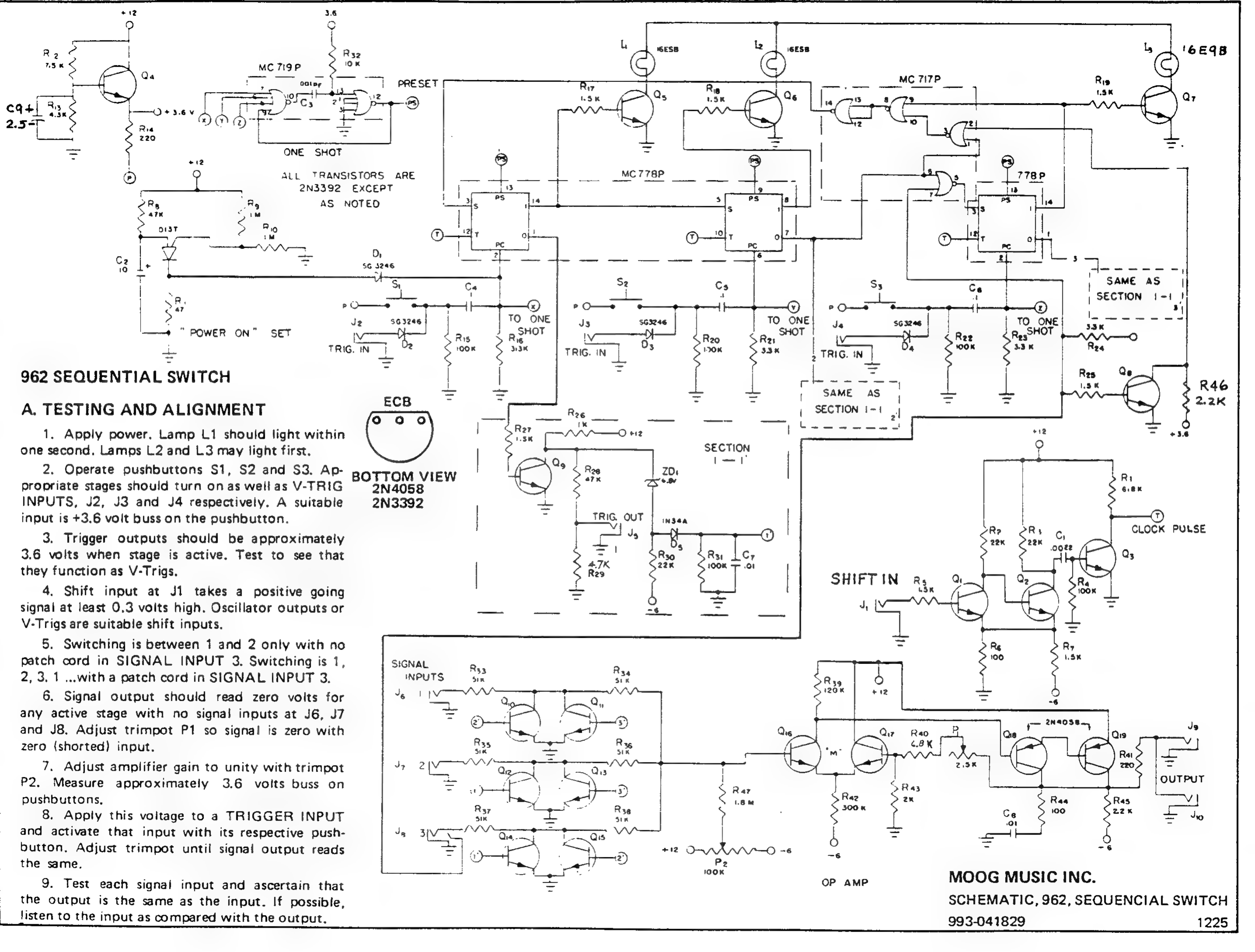
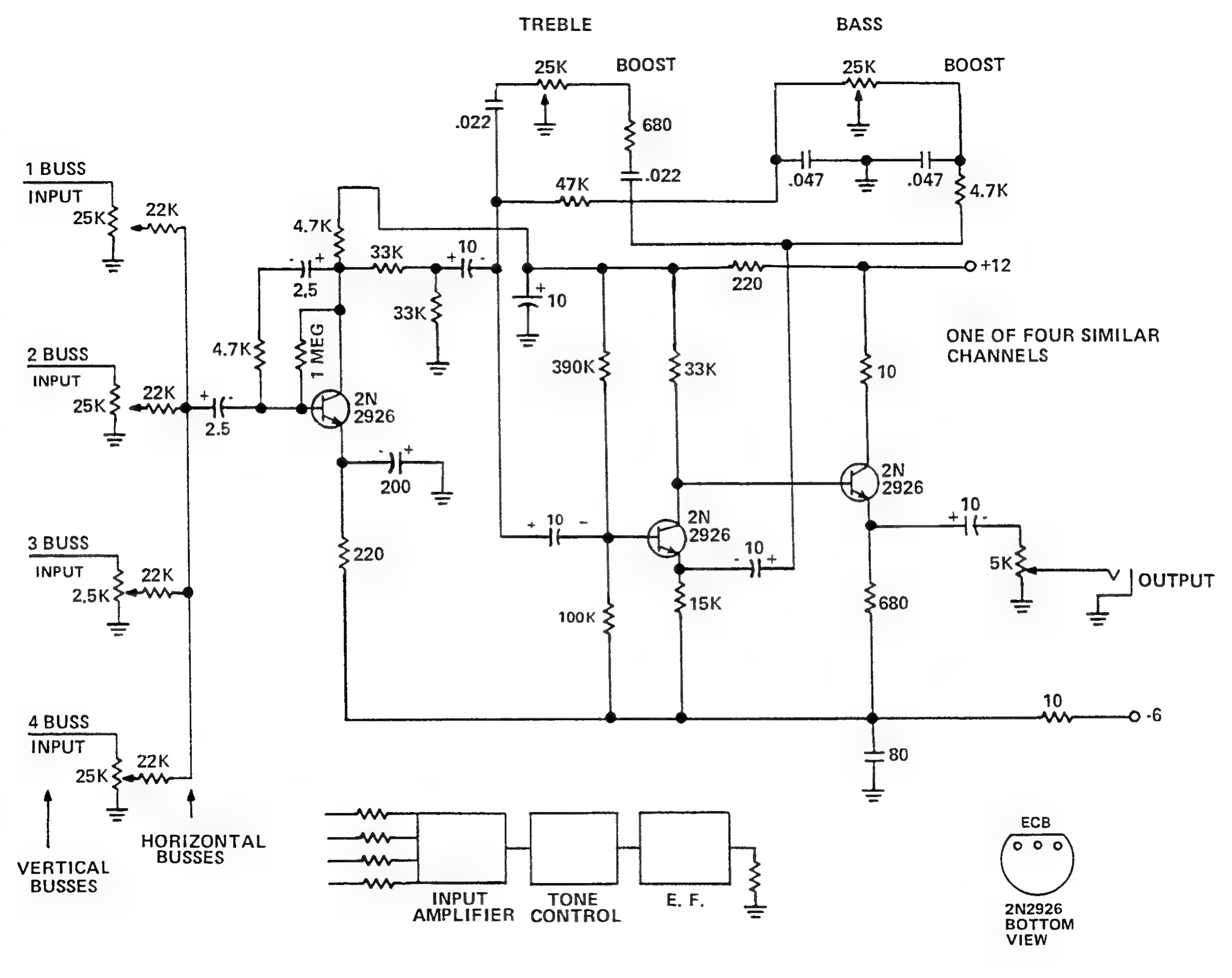
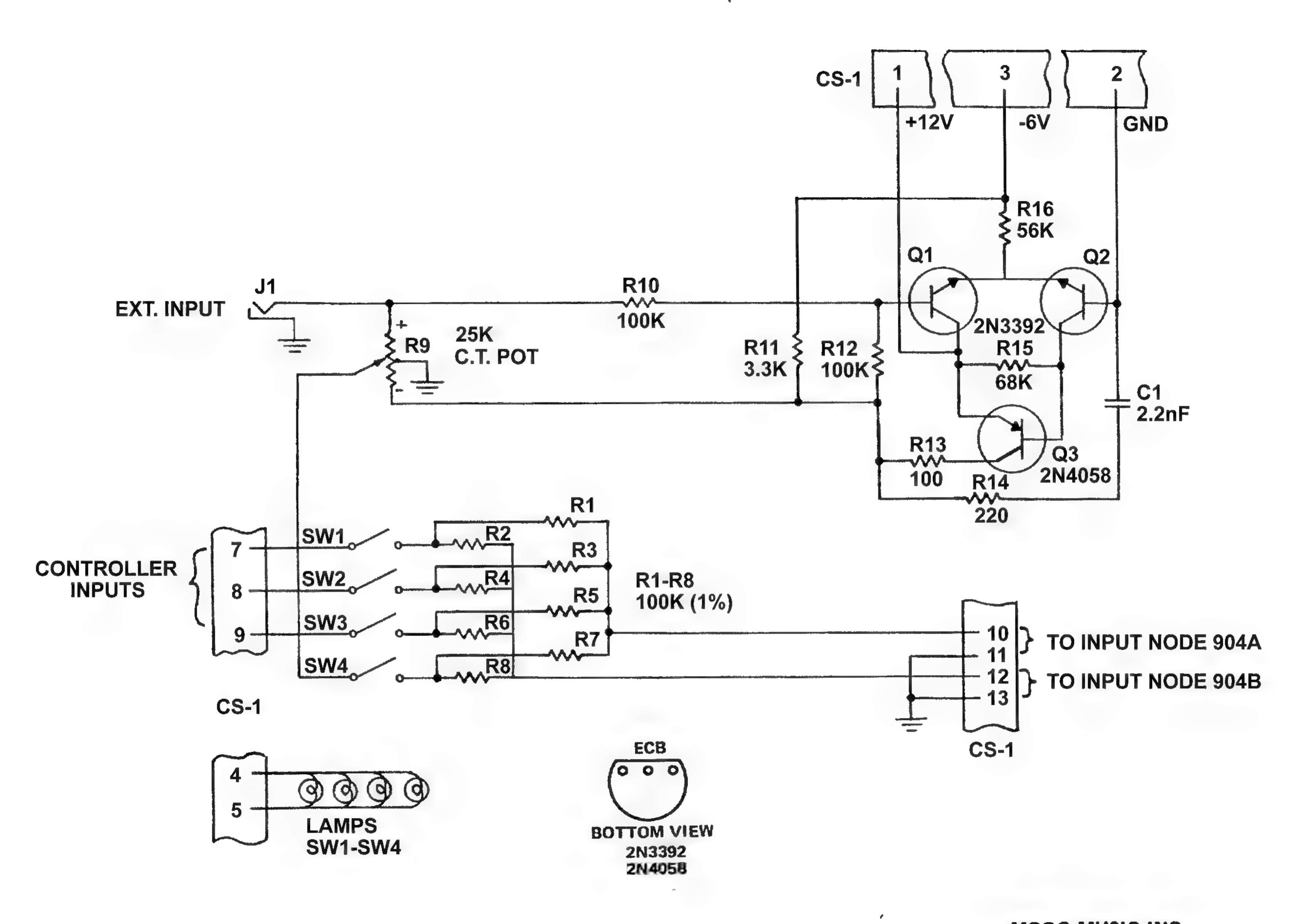


FIGURE 33. SEQUENTIAL CONTROLLER (CIRCUIT BOARD 3) MODEL 960





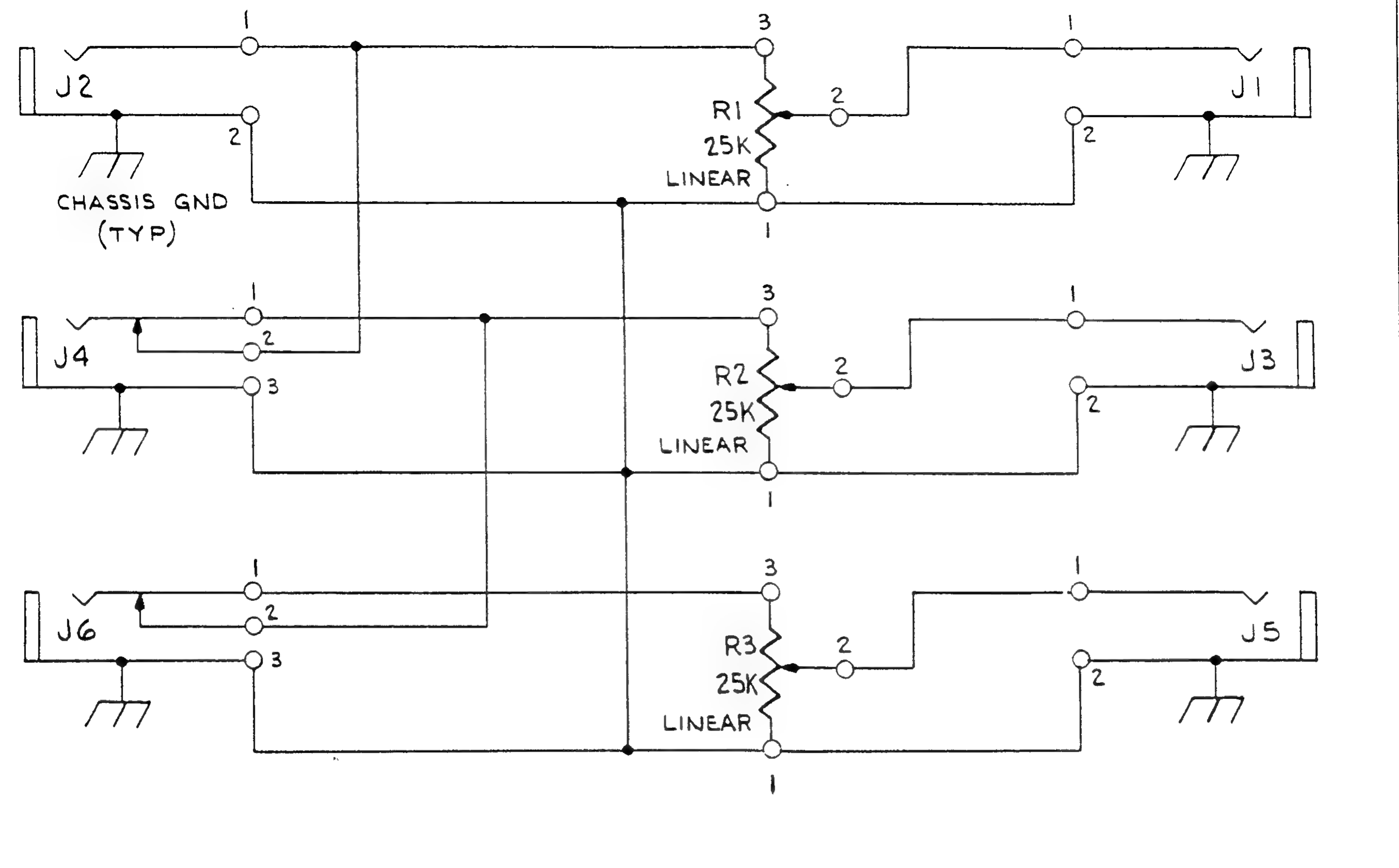




MOOG MUSIC INC.

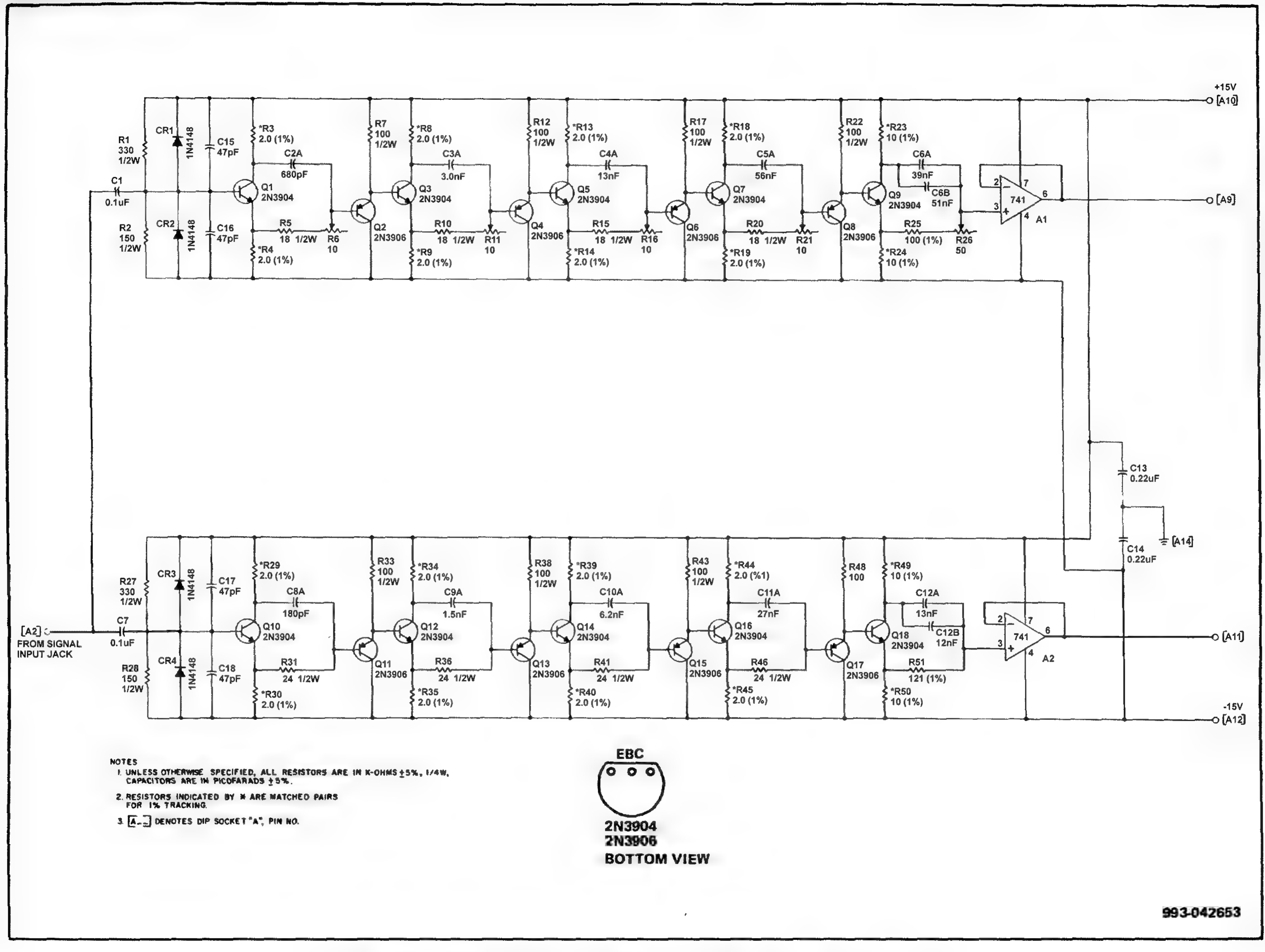
SCHEMATIC, 904S CONTROL-992 MODULE
993-041804

1186



MOOG MUSIC INC.

SCHEMATIC, ATTENUATORS MODULE 995 993-041812 08-024



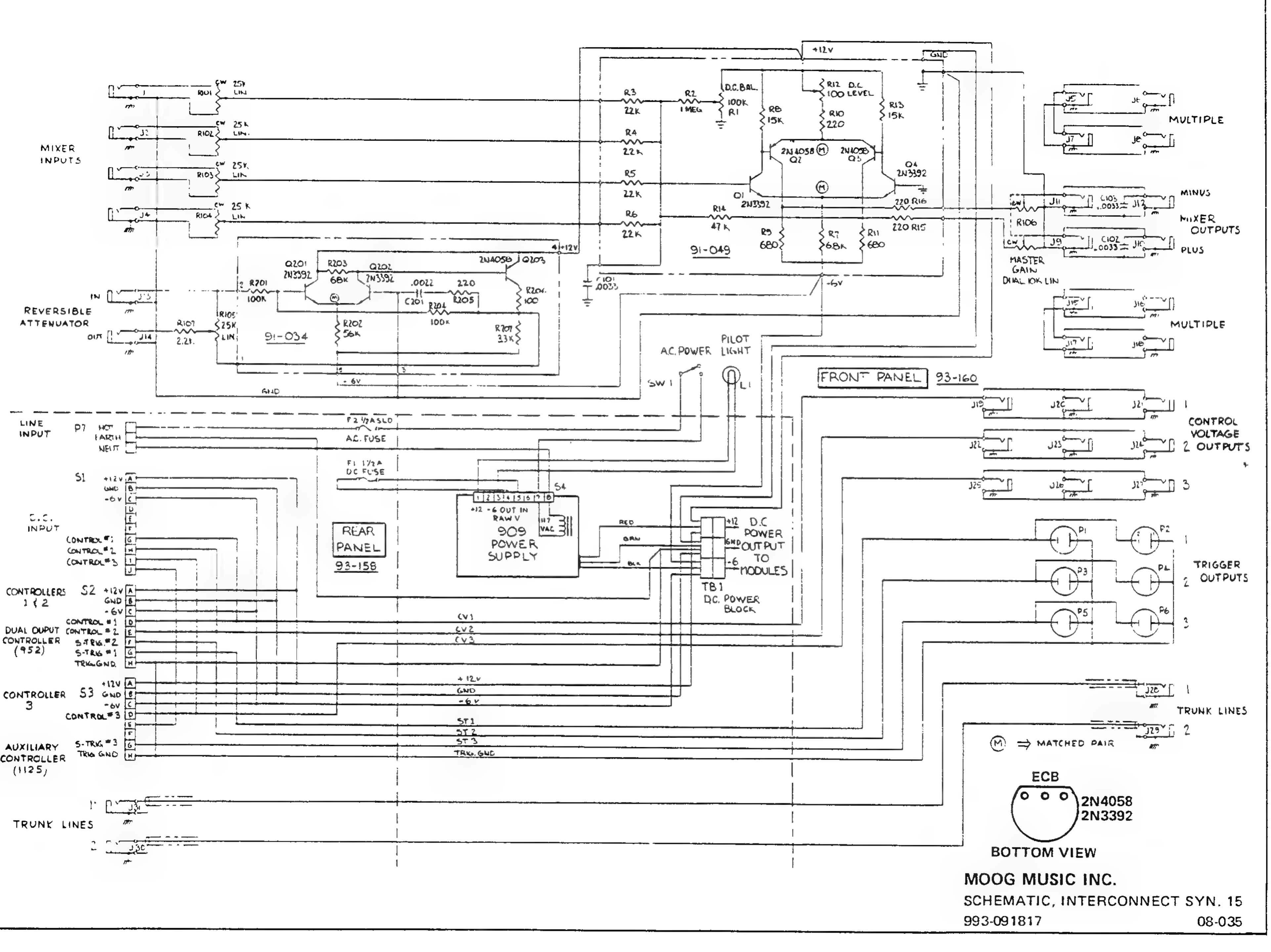
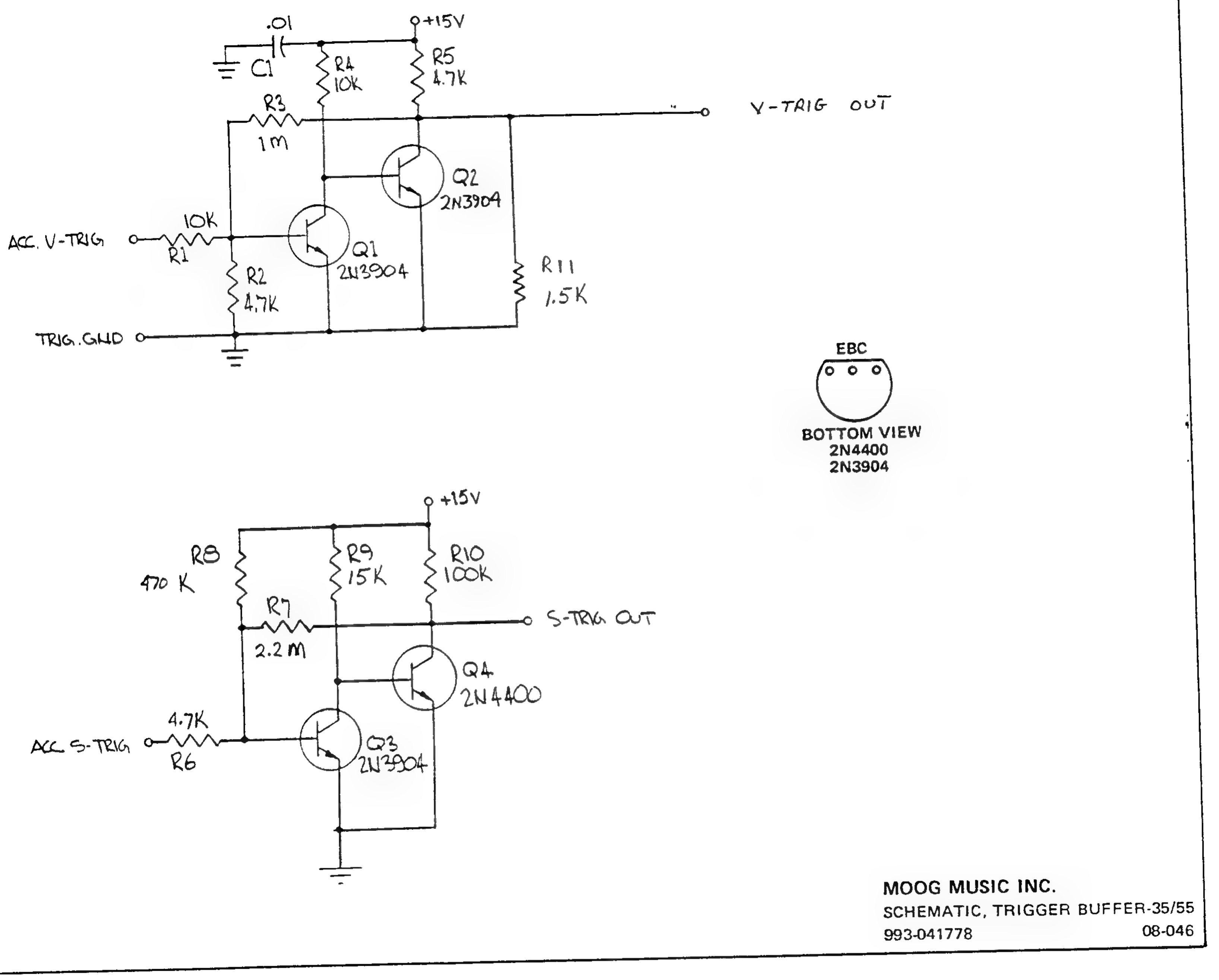
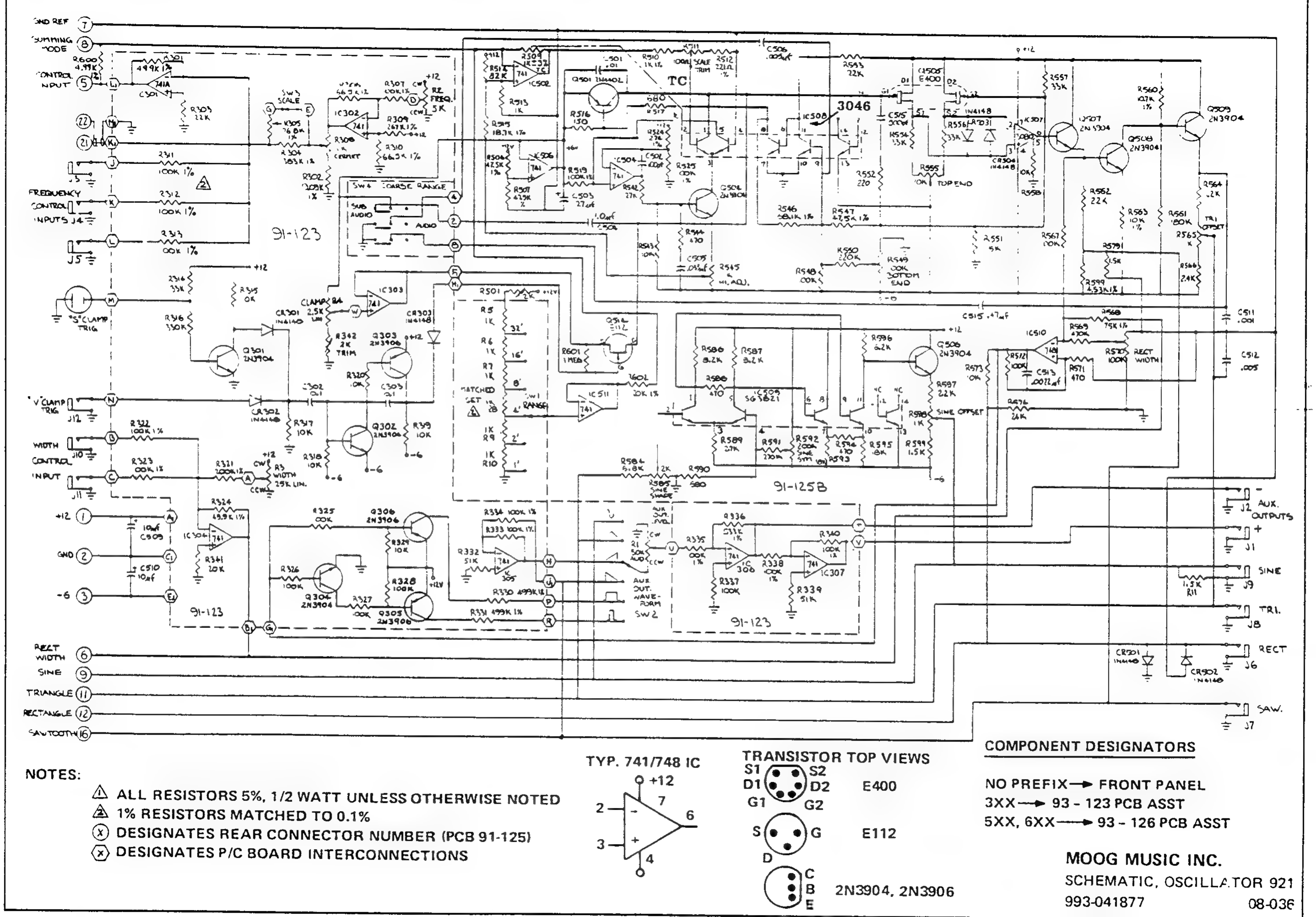
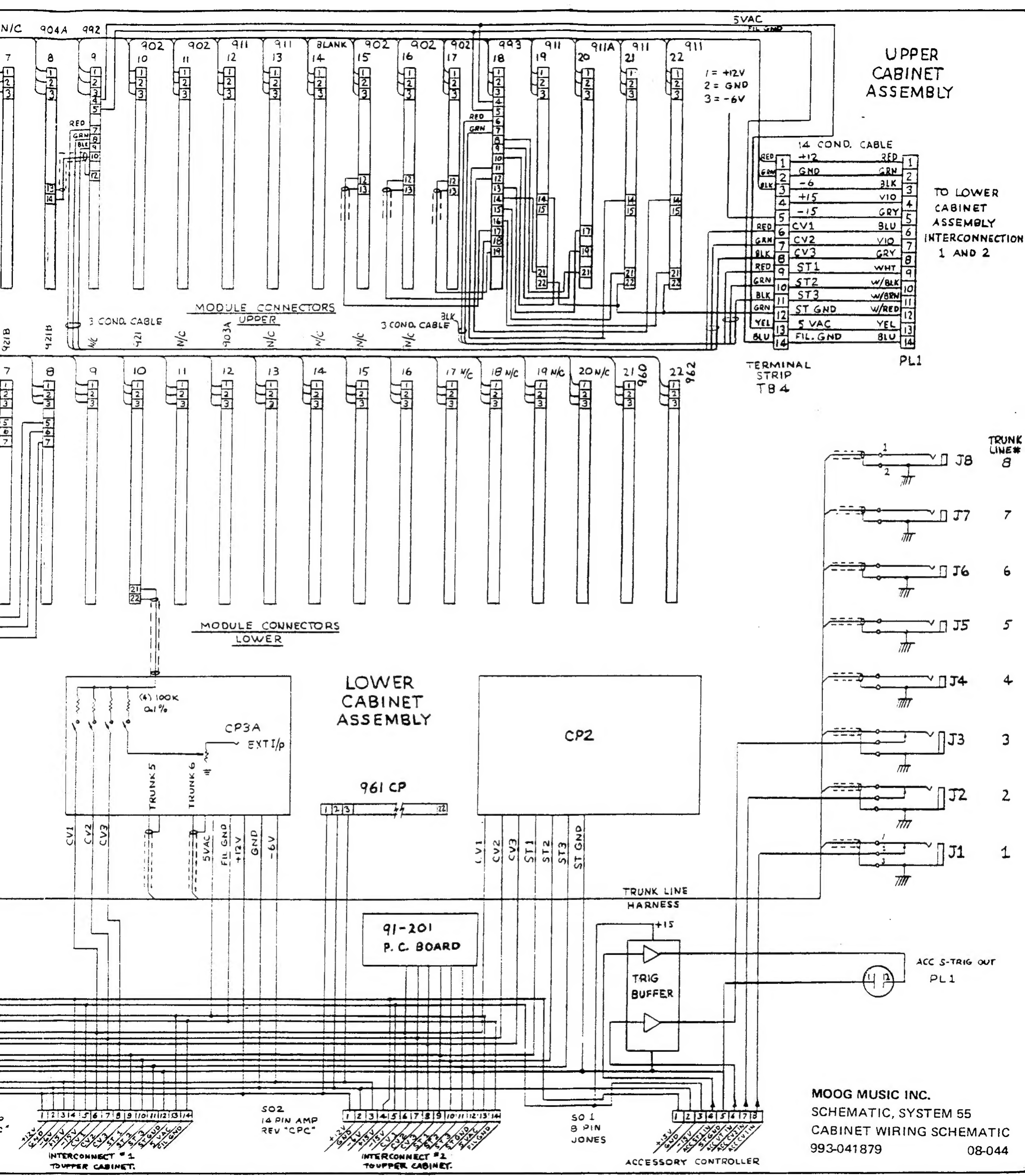
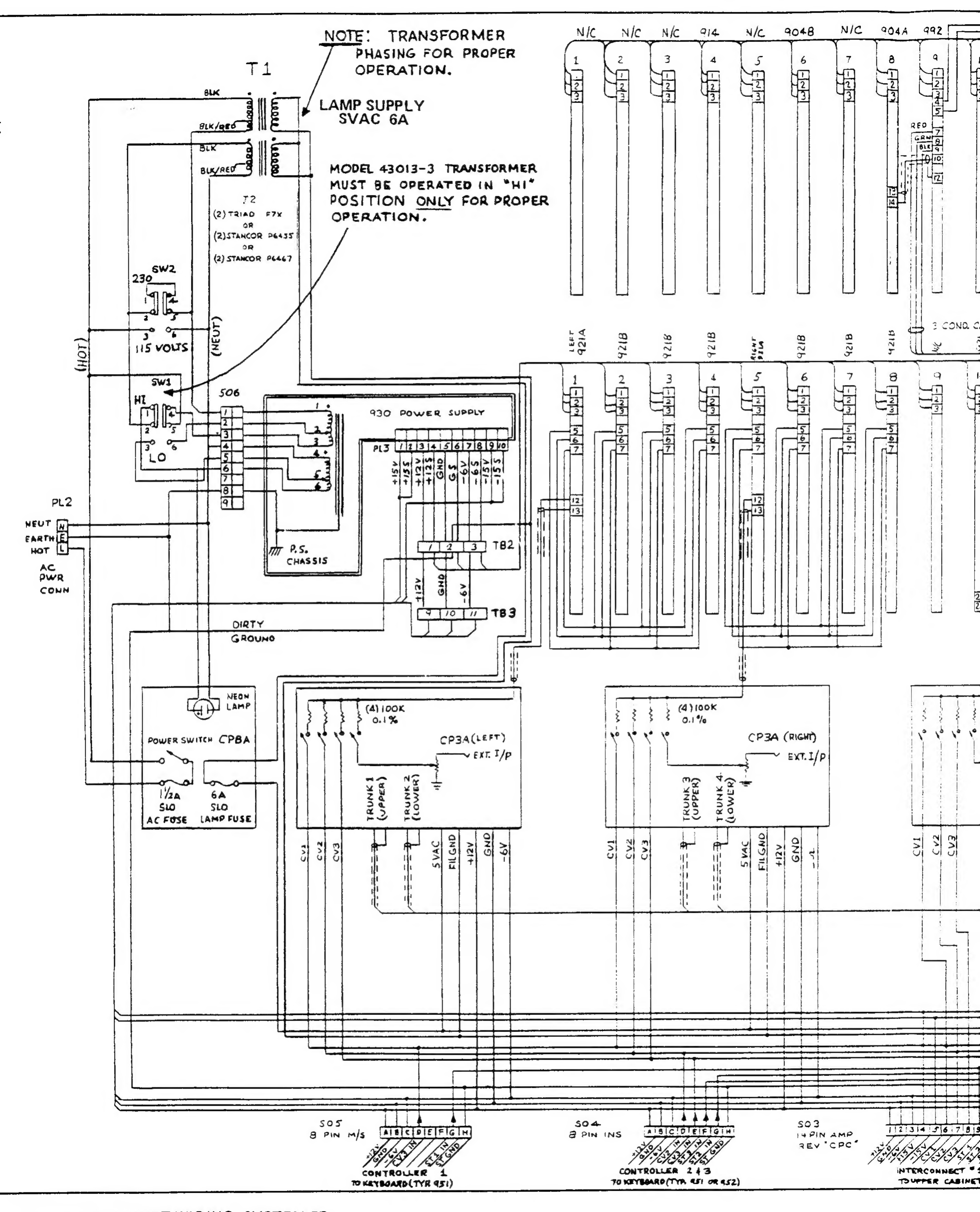


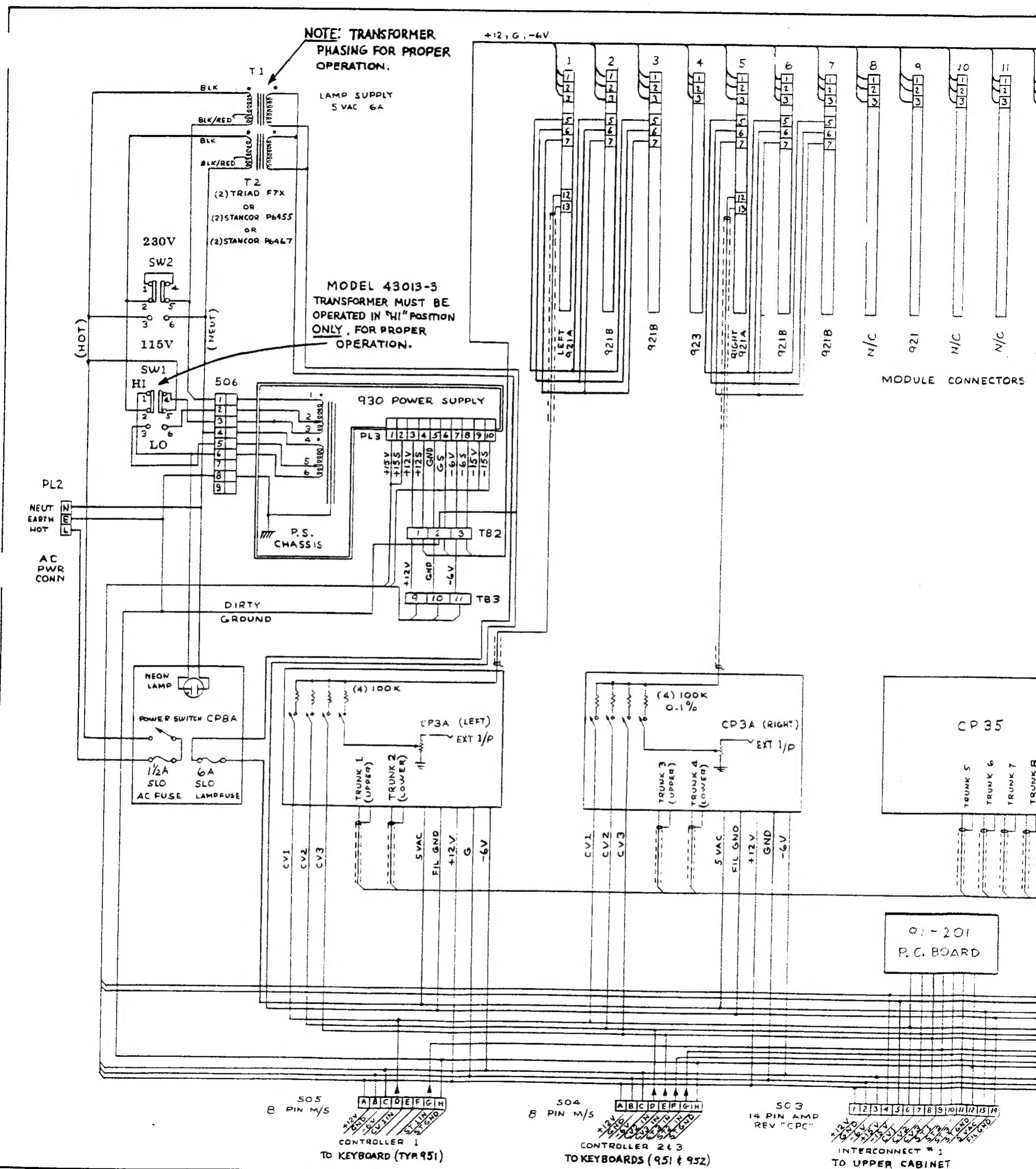
FIGURE 43 INTERCONNECTION, SYSTEM 15











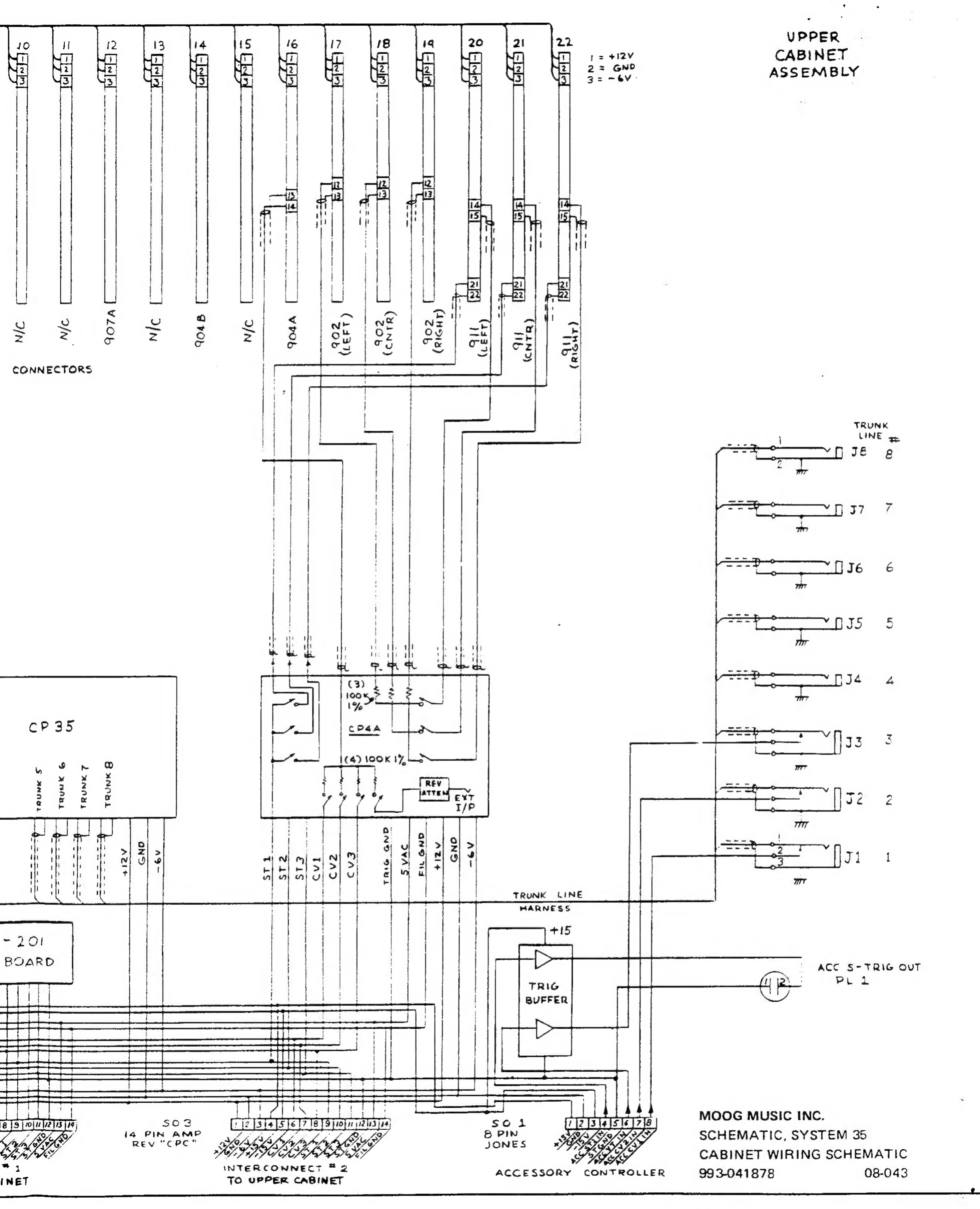


FIGURE 47 CABINET WIRING, SYSTEM 35